

739  
II

1892

731  
II





700 2











Part No 2.

739

Handwritten musical score for Part No 2, measures 1-4. The score includes staves for Violin 1 (v.1), Violin 2 (v.2), Viola, Voice, and Bass. The key signature is one flat (B-flat) and the time signature is common time (C). The voice part includes the instruction "Recd. accomp." (Recited accompaniment).

Handwritten musical score for Part No 2, measures 5-8. The score includes staves for Violin 1 (v.1), Violin 2 (v.2), Viola, Voice, and Bass. The key signature is one flat (B-flat) and the time signature is common time (C). The voice part includes the instruction "Recd. accomp." (Recited accompaniment).





Handwritten musical score for the first system, featuring three staves. The notation includes various notes, rests, and accidentals, typical of 18th-century manuscript notation.

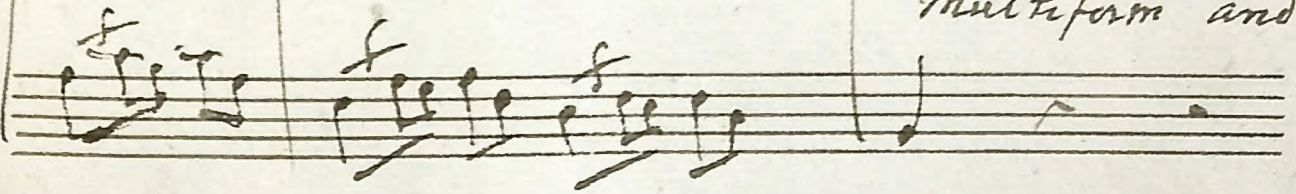
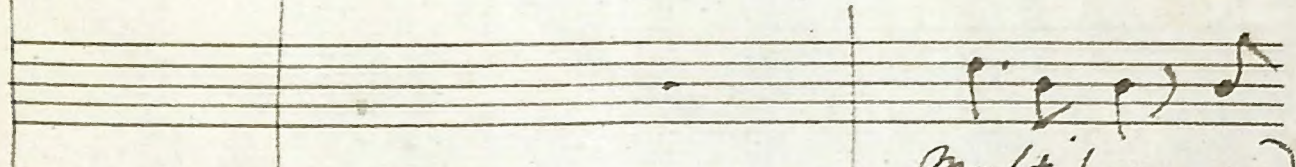
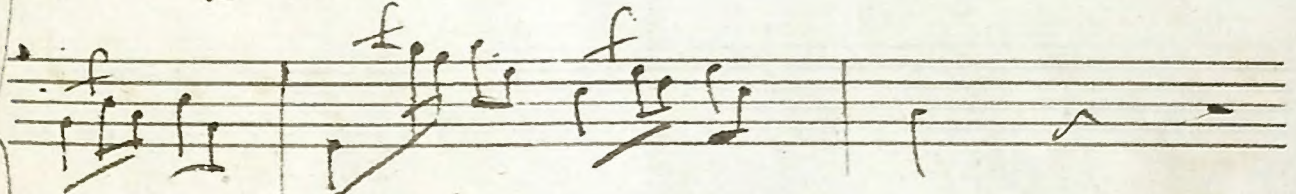
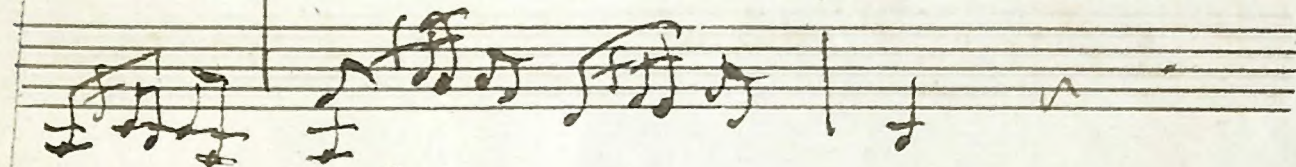
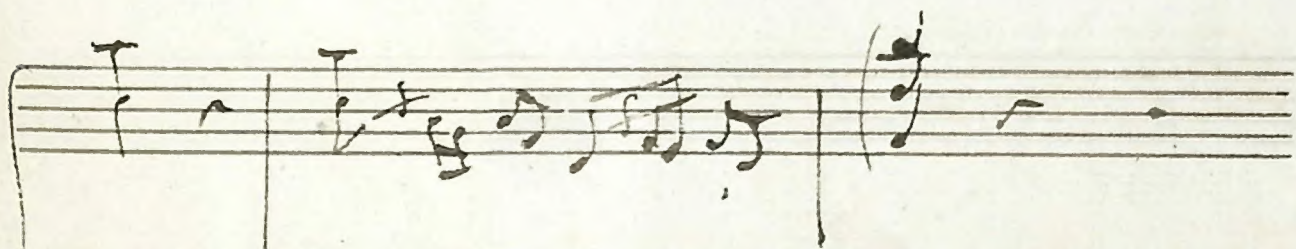
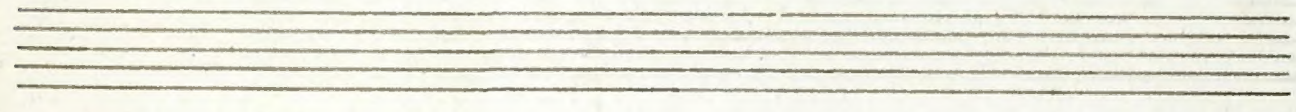
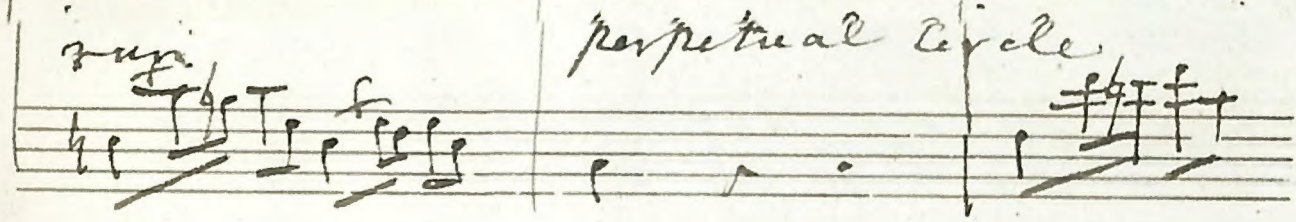
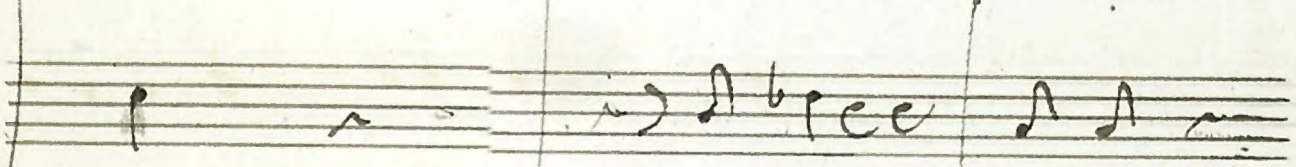
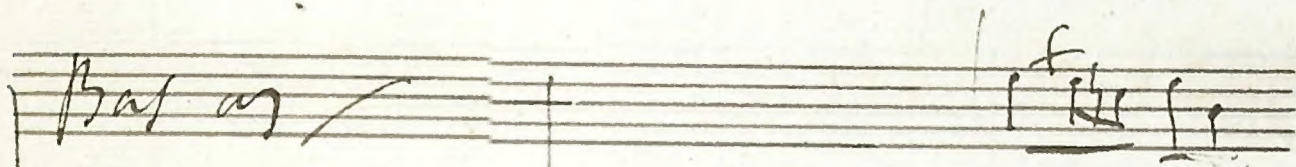
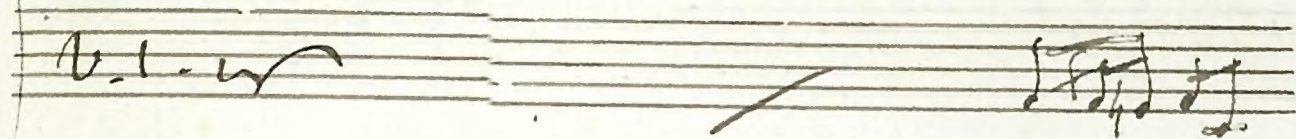
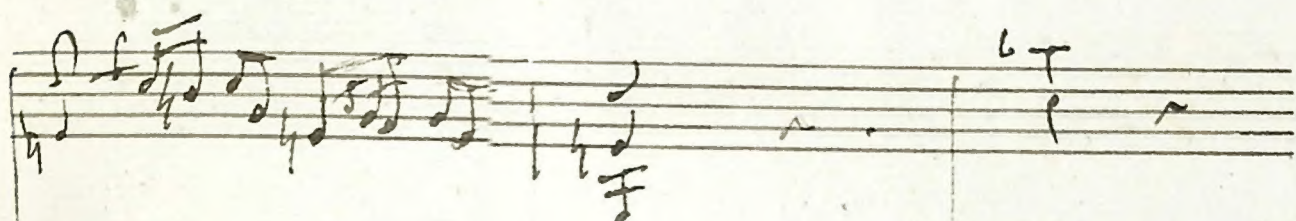
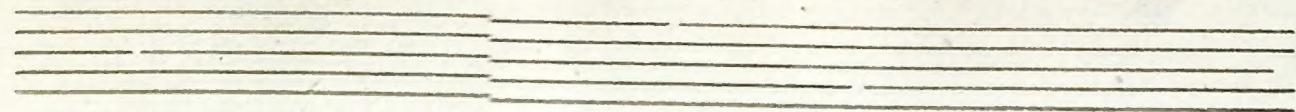
*Air & ye Elements the eldest birth of nature*

Handwritten musical score for the second system, continuing the piece with three staves. The notation includes various notes, rests, and accidentals. The lyrics "womb" and "That in Quaternion" are written below the staves.

womb

That in Quaternion







Handwritten musical score on a page with six staves. The first four staves contain musical notation. The third staff has the lyrics "mix and nourish all things" written below it. The fifth and sixth staves are empty.



Corn

Clarinett

V.1

V.2

Voce

*Andante di molto*

Bassi

for

the

the

the

fa

the



This image shows a page of handwritten musical notation on aged, slightly stained paper. The score is written in dark ink and consists of approximately 15 staves. The notation includes various musical symbols such as notes, rests, and beams. A key signature of one flat (B-flat) is indicated by a flat symbol on the first staff. The word "Baritone" is written in cursive above the sixth staff. The music is organized into systems, with some staves grouped by brackets. The handwriting is fluid and characteristic of 19th-century musical notation. The paper shows signs of age, including discoloration and some staining, particularly along the left edge and bottom.



Handwritten musical score for the first system. It consists of six staves. The first two staves have a treble clef and a key signature of one sharp (F#). The third and fourth staves have a bass clef and a key signature of one sharp (F#). The fifth and sixth staves have a treble clef and a key signature of one sharp (F#). The music is written in a cursive, handwritten style. The lyrics "Let your ceaseless change vary" are written below the fifth staff, and "ever Time" is written below the sixth staff.

Let your ceaseless change vary  
ever Time

Handwritten musical score for the second system. It consists of six staves. The first two staves have a treble clef and a key signature of one sharp (F#). The third and fourth staves have a bass clef and a key signature of one sharp (F#). The fifth and sixth staves have a treble clef and a key signature of one sharp (F#). The music is written in a cursive, handwritten style. The lyrics "vary to our great Maker still new praise" are written below the fifth staff, and "vary" is written below the sixth staff.

vary to our great Maker still new praise  
vary



Handwritten musical score for the first system, featuring five staves. The notation includes various musical symbols such as notes, rests, and accidentals. The lyrics "Let us ceaseless change vary vary" are written below the fourth staff, with the word "vary" appearing twice. Above the fourth staff, the letters "tw" and "th" are written above specific notes.

Handwritten musical score for the second system, featuring five staves. The notation includes various musical symbols such as notes, rests, and accidentals. The lyrics "vary to our great Maker still new praise to our great" are written below the fourth staff, with the word "vary" appearing once. Above the fourth staff, the letter "th" is written above a specific note.



maker still new praise



still new praise to our great maker

ten



Handwritten musical score for a piano piece. The score is written on five staves. The first two staves are empty. The third staff has a melody starting with a treble clef and a key signature of one sharp (F#). The fourth staff has a melody starting with a treble clef and a key signature of one sharp. The fifth staff has a melody starting with a treble clef and a key signature of one sharp. The lyrics "still new praise" are written under the fourth and fifth staves. The piece ends with a double bar line and a repeat sign.

Handwritten musical score for a piano piece. The score is written on five staves. The first two staves are empty. The third staff has a melody starting with a treble clef and a key signature of one sharp (F#). The fourth staff has a melody starting with a treble clef and a key signature of one sharp. The fifth staff has a melody starting with a treble clef and a key signature of one sharp. The lyrics "Let your ceaseless" are written under the fifth staff. The piece ends with a double bar line and a repeat sign.



change vary vary to our great maker still new

change to our great



Handwritten musical score for the first system, consisting of five staves. The notation includes various musical symbols such as notes, rests, and beams. The lyrics "maker still new <sup>praise</sup> ~~to~~ to our great maker still new" are written across the staves, with the word "praise" written above the word "to".

Handwritten musical score for the second system, consisting of five staves. The notation includes various musical symbols such as notes, rests, and beams. The lyrics "praise" are written across the staves, with the word "praise" written above the word "praise".



to our great maker still new praise to O. great

maker still new praise to our great maker still new



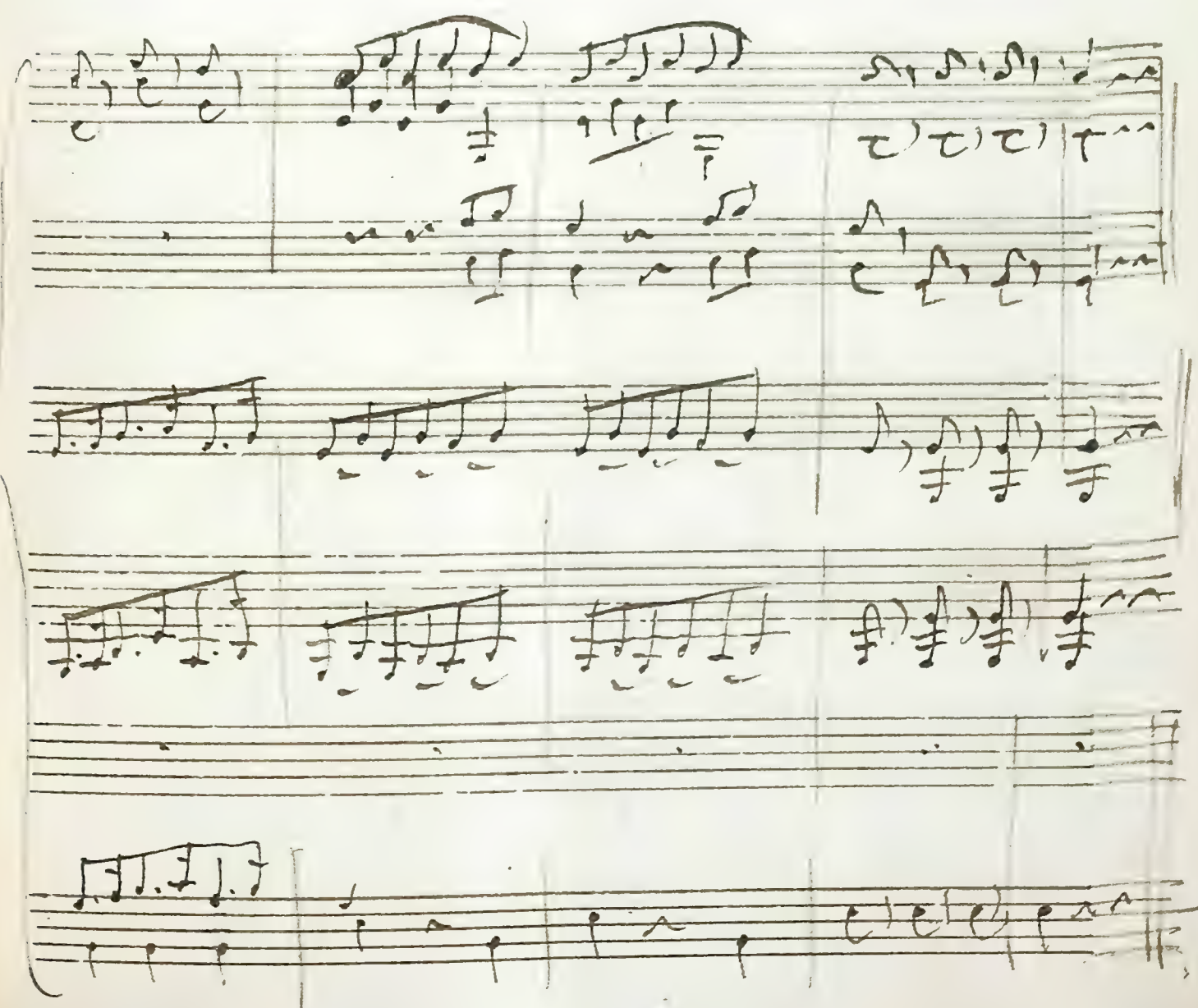
praise to our great Maker still new praise

ten for

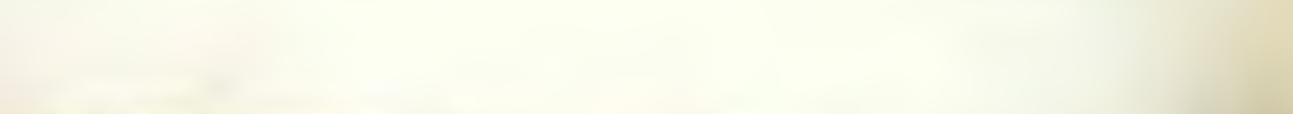
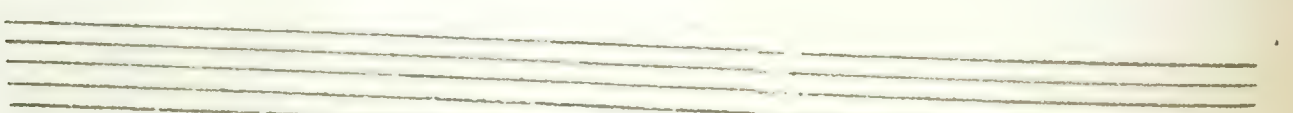
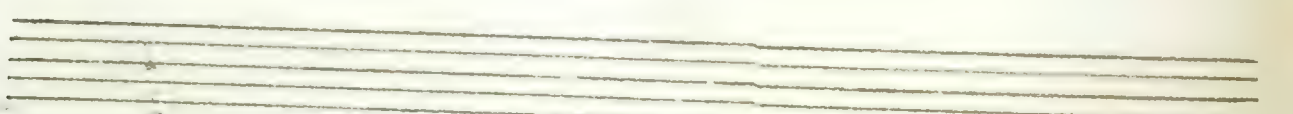
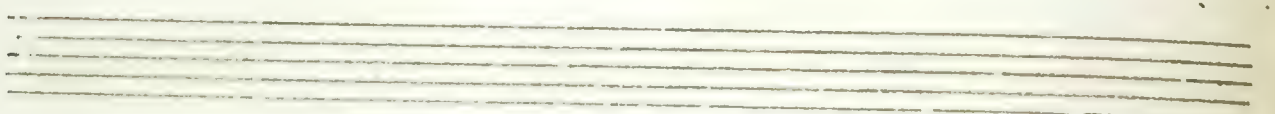
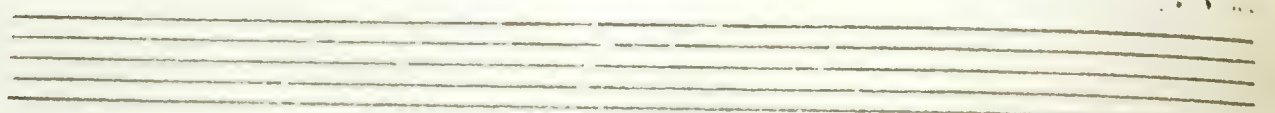
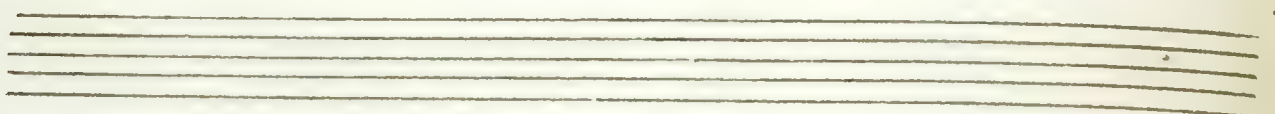
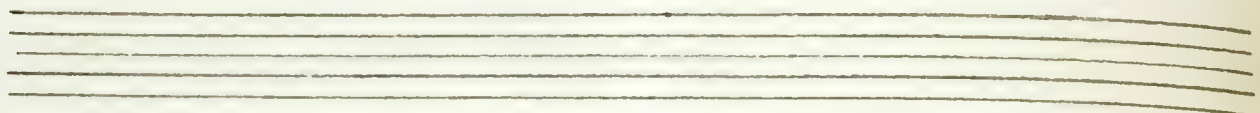
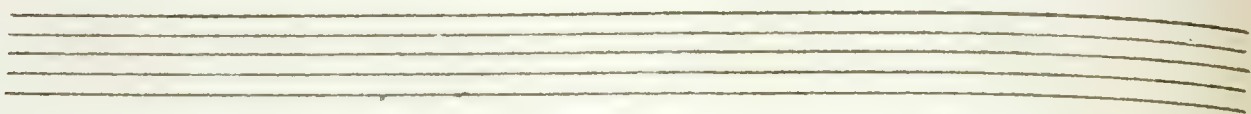
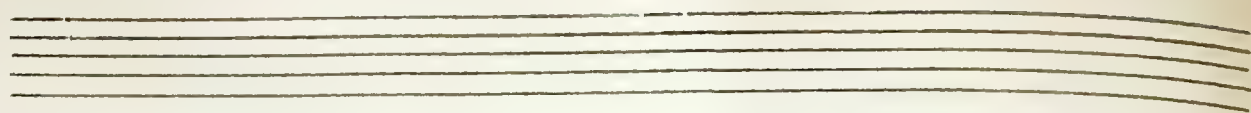
still new praise

for











*Adagio*

Handwritten musical score for five staves. The staves are labeled on the left as V. 1, V. 2, viola, voice, and Basso. The key signature is one sharp (F#) and the time signature is common time (C). The notation includes various musical symbols such as notes, rests, and dynamic markings like *adagio* and *modio*.

Continuation of the handwritten musical score, featuring more staves with musical notation. The notation includes notes, rests, and dynamic markings, continuing the piece from the previous section.



Handwritten musical score for the first system, featuring five staves. The notation includes treble and bass clefs, time signatures, and complex rhythmic patterns. The music is written in a cursive, handwritten style.

ye wish & exhalation

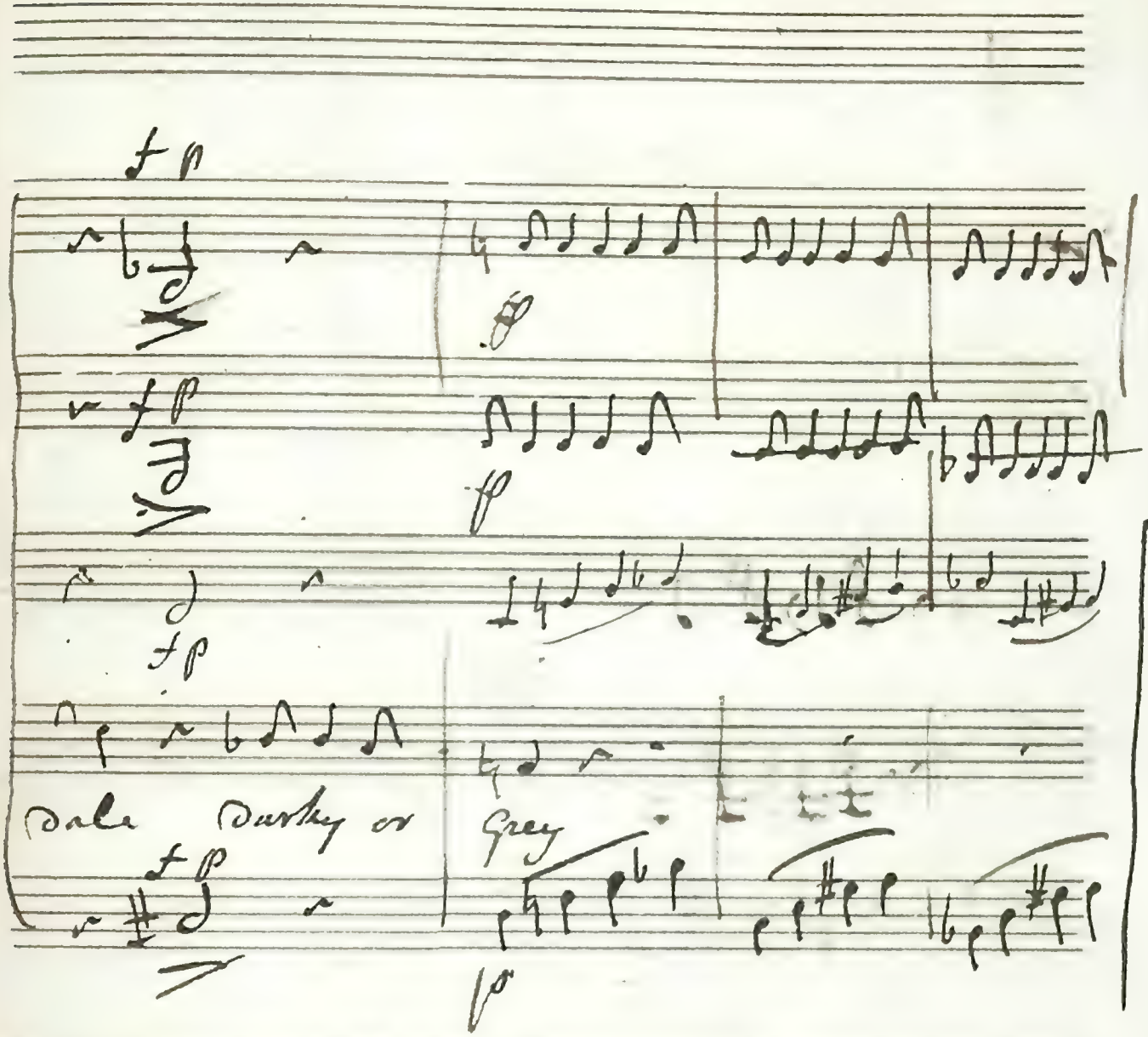
Handwritten musical score for the second system, featuring five staves. The notation includes treble and bass clefs, time signatures, and complex rhythmic patterns. The music is written in a cursive, handwritten style.

-lations that now rise

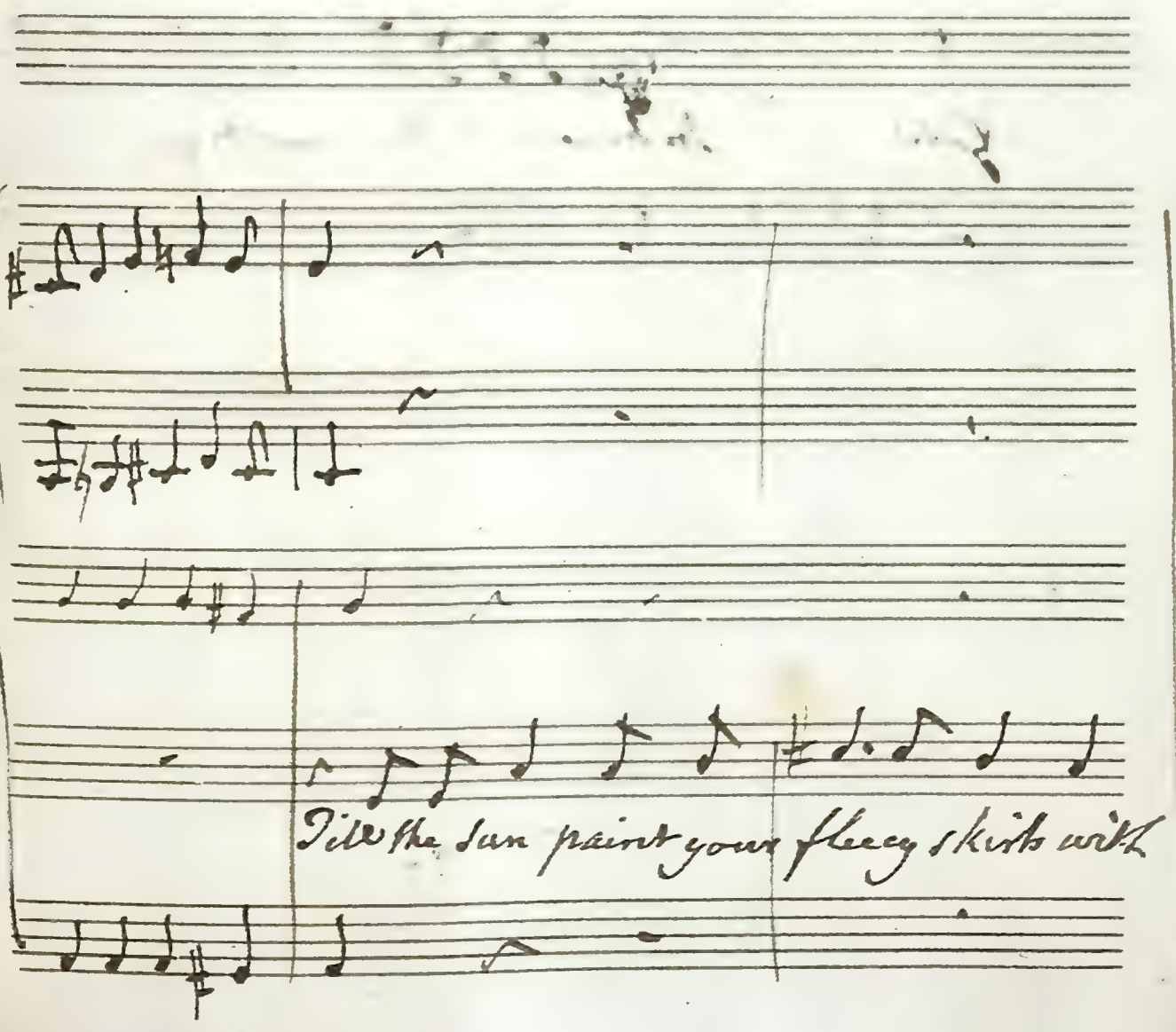
from hills or



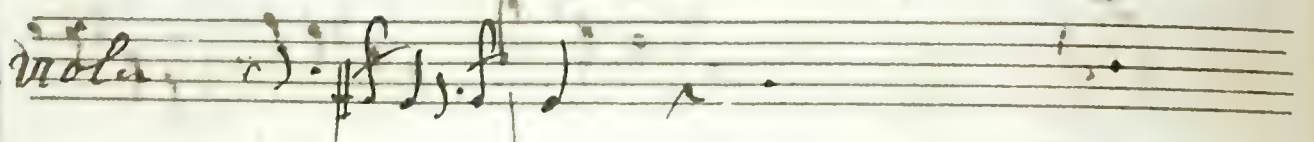
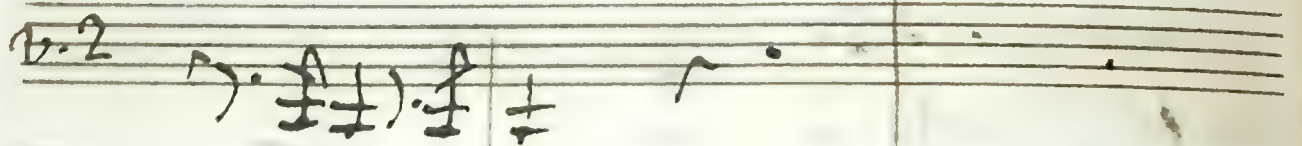
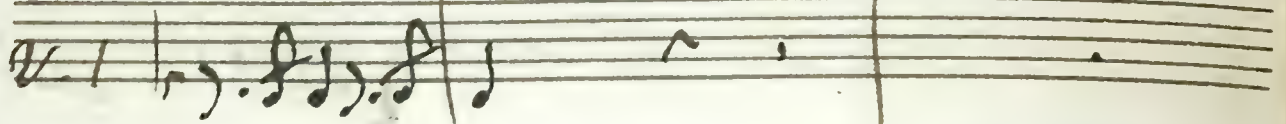
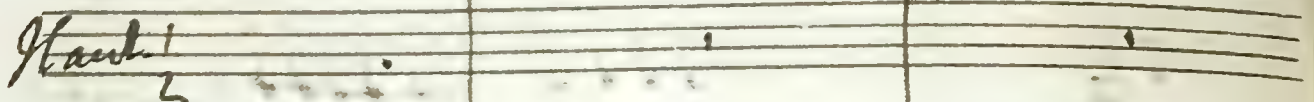
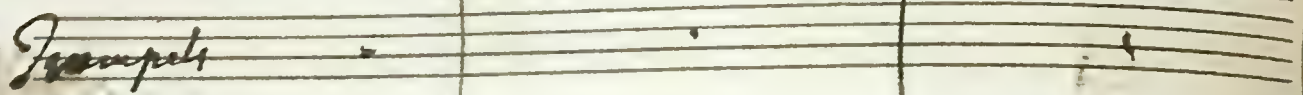
Handwritten musical score on five staves. The notation includes various notes, rests, and dynamic markings such as *fp* (fortissimo piano) and *f* (forte). The lyrics "Dale Ducky or Grey" are written below the fourth staff.



Handwritten musical score on five staves. The notation includes various notes and rests. The lyrics "Till the sun paint your fleecy skirts with" are written below the fourth staff.





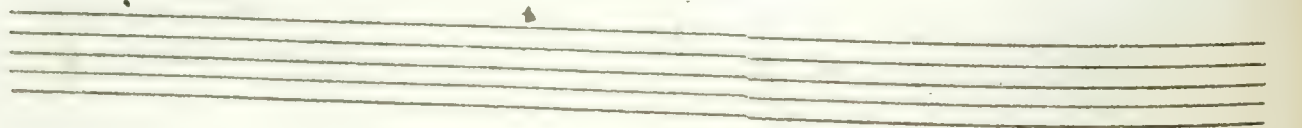
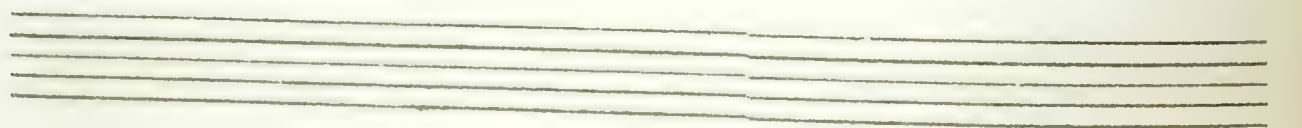
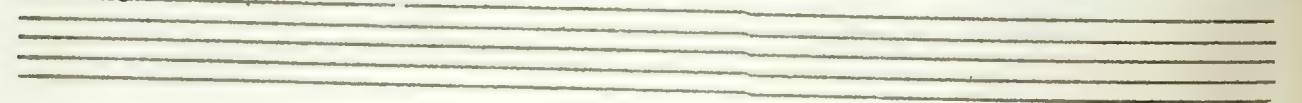


Gold

In honour to the world's great Author



U





Handwritten musical score on page 21. The score consists of eight staves. The first staff begins with a treble clef and a key signature of one sharp (F#). The notation is dense, featuring many beamed notes, particularly in the first four staves. The fifth staff contains a large rest. The sixth staff has a few notes followed by a rest. The seventh staff continues the notation. The eighth staff is mostly empty, with a few notes at the end. The notation is characteristic of early printed music, possibly from a 16th or 17th-century manuscript.

rie

Al Bapoom



G. Flute

Handwritten musical score for G. Flute, featuring five staves with various musical notations including notes, rests, and dynamic markings like 'p'.

with clouds th' uncoloured sky  
whether to deck the earth with

13

viola

Handwritten musical notation for the Viola part, showing two staves with notes and rests.

v1

Handwritten musical notation for the first Violin (v1) part, showing one staff with notes and rests.

v2

Handwritten musical notation for the second Violin (v2) part, showing one staff with notes and rests.

Handwritten musical notation for the lower part of the score, showing two staves with notes and rests.

or wet the thirsty



Handwritten musical score on page 23. The score consists of several staves of music, including vocal lines and instrumental parts. The notation is in a historical style, featuring various note values, rests, and dynamic markings.

Key markings and text include:

- Pizz.* (Pizzicato) written above the first staff.
- viola* written above the third staff.
- earth* written below the fourth staff.
- with falling showers* written below the fourth staff.
- Pizz.* (Pizzicato) written below the fifth staff.
- Pia* (Piano) written below the bottom staff.

The score is written on aged, slightly stained paper, with the right edge showing the binding of the book.



Comi.

Haut

Cal. arco

Ba

Ficla

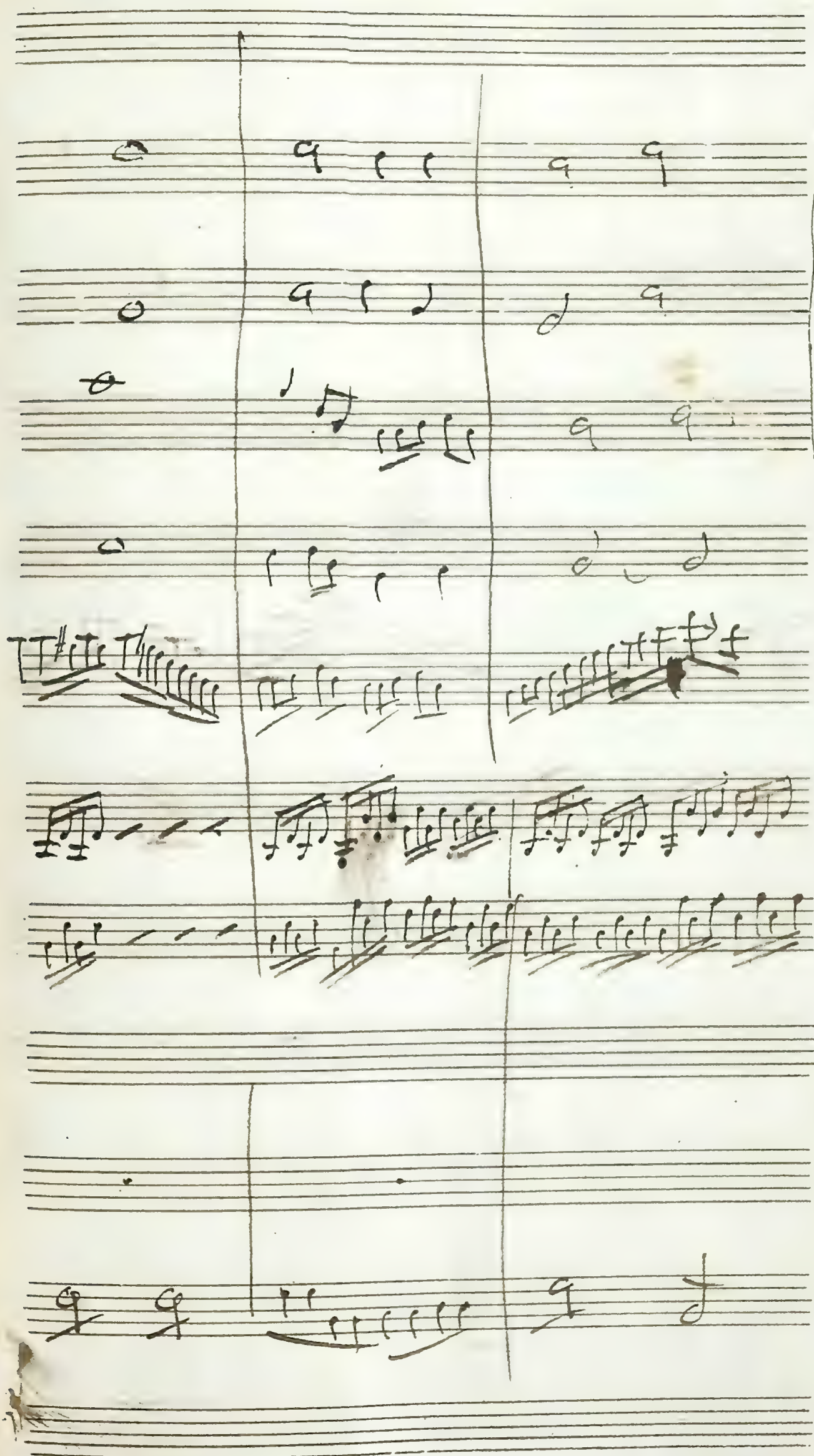
Basson D:

Voice

Basson D:

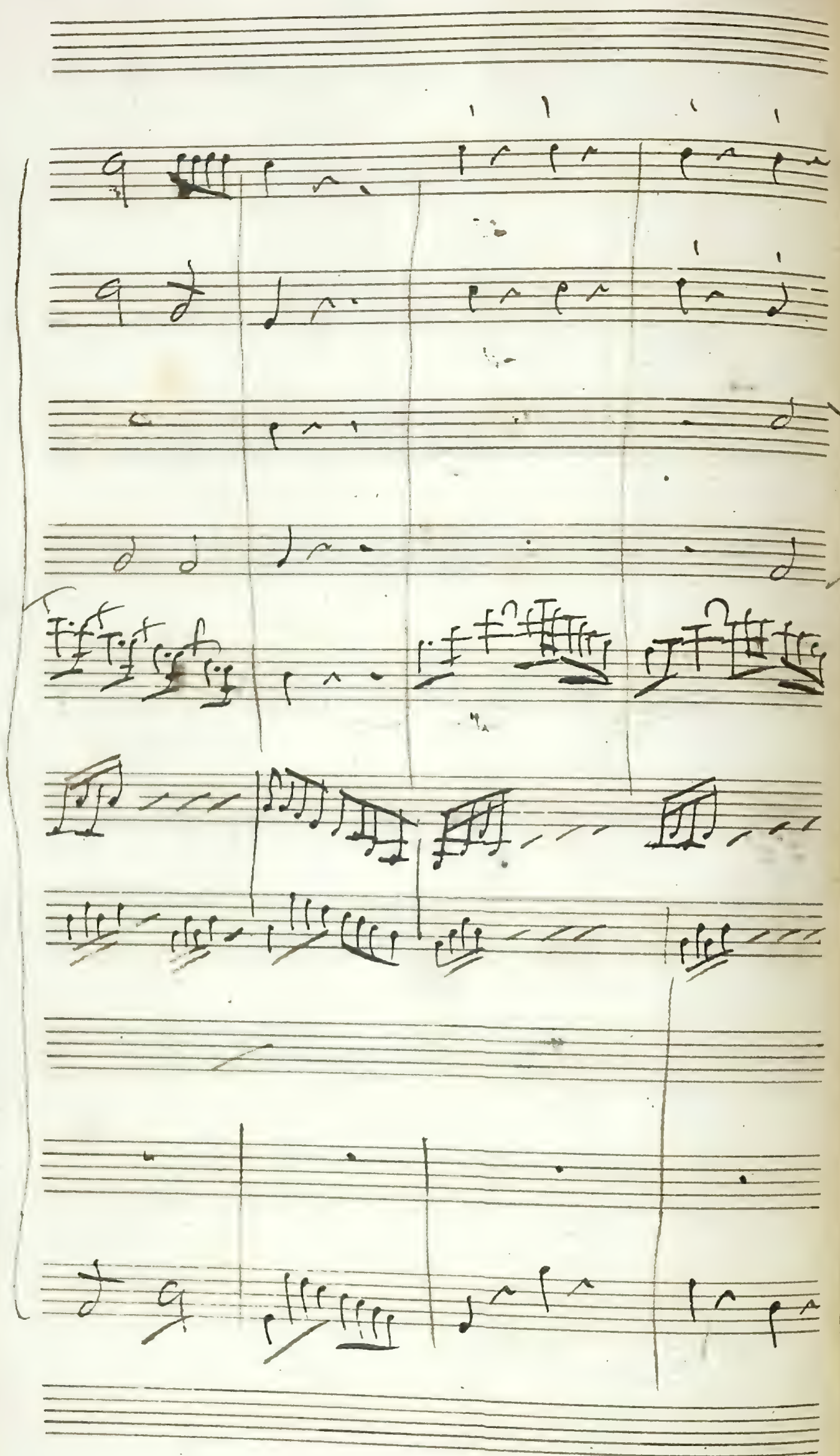
Allegro



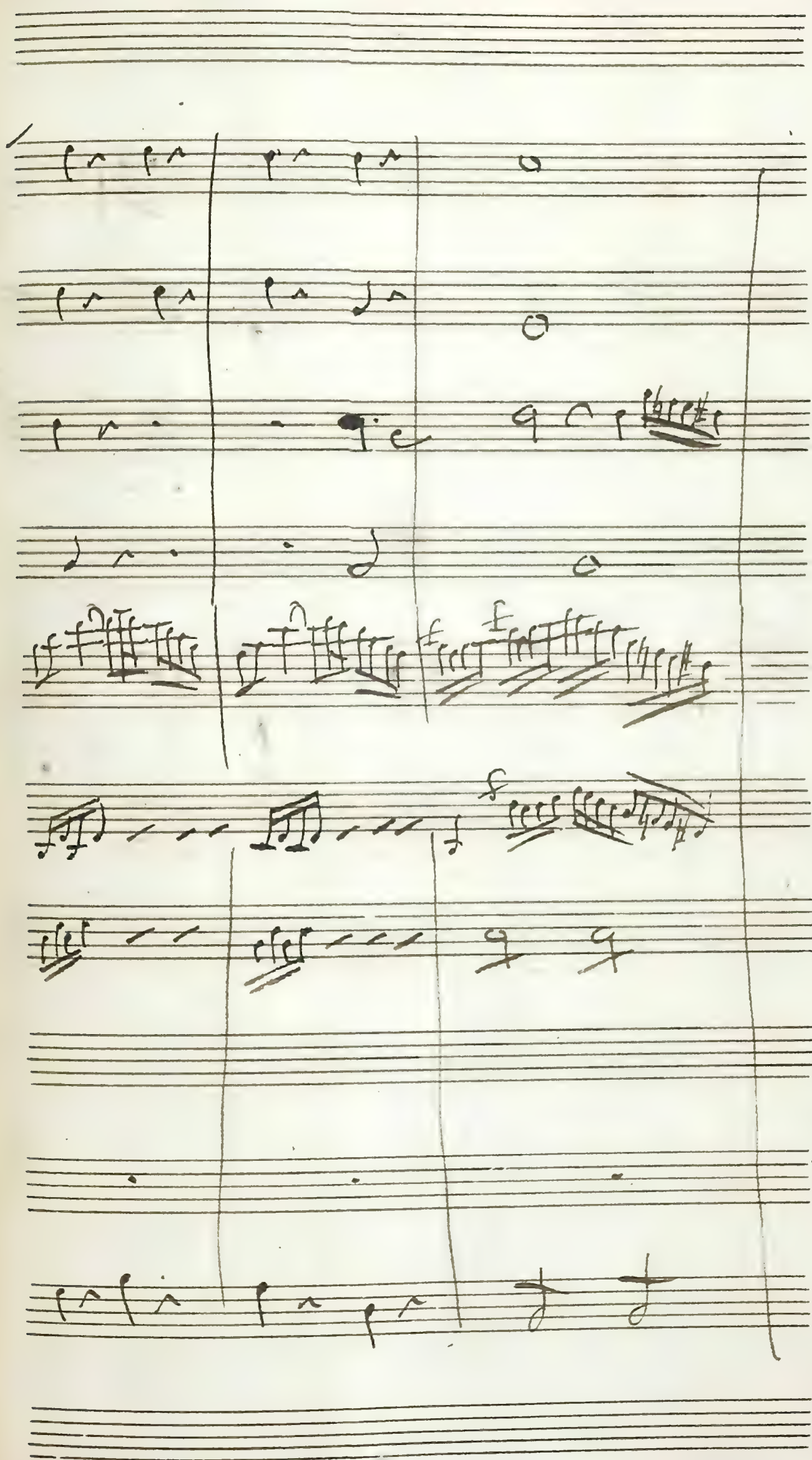




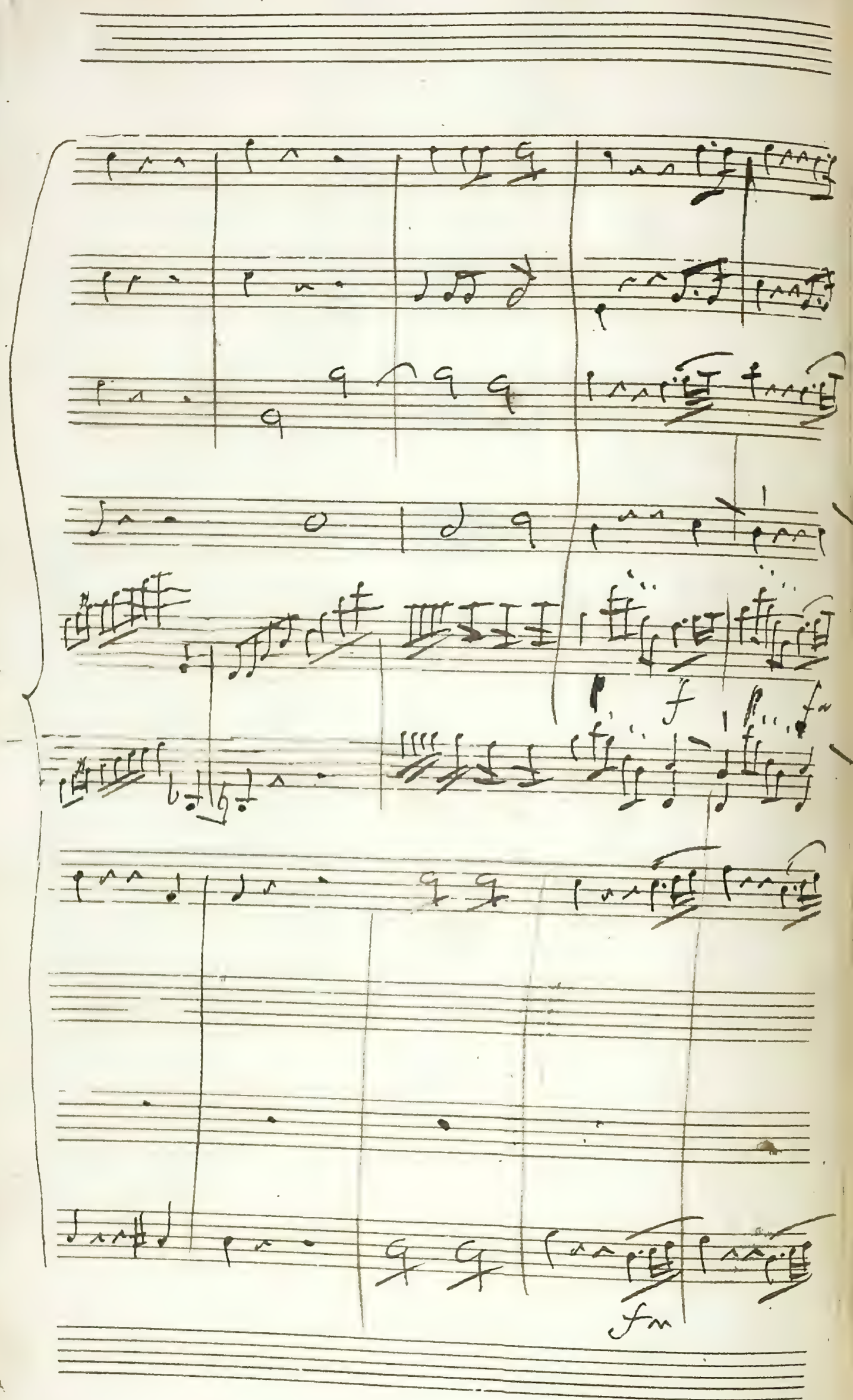
Handwritten musical score on ten staves. The notation includes various musical symbols such as notes, rests, and complex rhythmic markings. The score is organized into measures by vertical bar lines. The notation is dense and appears to be a historical or experimental manuscript.

















Handwritten musical score on aged paper. The score consists of several staves. The first staff is empty. The second staff contains a single note. The third staff contains a single note. The fourth staff contains a single note. The fifth staff contains a single note. The sixth staff contains a single note. The seventh staff contains a single note. The eighth staff contains a single note. The ninth staff contains a single note. The tenth staff contains a single note. The eleventh staff contains a single note. The twelfth staff contains a single note. The thirteenth staff contains a single note. The fourteenth staff contains a single note. The fifteenth staff contains a single note. The sixteenth staff contains a single note. The seventeenth staff contains a single note. The eighteenth staff contains a single note. The nineteenth staff contains a single note. The twentieth staff contains a single note. The twenty-first staff contains a single note. The twenty-second staff contains a single note. The twenty-third staff contains a single note. The twenty-fourth staff contains a single note. The twenty-fifth staff contains a single note. The twenty-sixth staff contains a single note. The twenty-seventh staff contains a single note. The twenty-eighth staff contains a single note. The twenty-ninth staff contains a single note. The thirtieth staff contains a single note. The thirty-first staff contains a single note. The thirty-second staff contains a single note. The thirty-third staff contains a single note. The thirty-fourth staff contains a single note. The thirty-fifth staff contains a single note. The thirty-sixth staff contains a single note. The thirty-seventh staff contains a single note. The thirty-eighth staff contains a single note. The thirty-ninth staff contains a single note. The fortieth staff contains a single note. The forty-first staff contains a single note. The forty-second staff contains a single note. The forty-third staff contains a single note. The forty-fourth staff contains a single note. The forty-fifth staff contains a single note. The forty-sixth staff contains a single note. The forty-seventh staff contains a single note. The forty-eighth staff contains a single note. The forty-ninth staff contains a single note. The fiftieth staff contains a single note. The fifty-first staff contains a single note. The fifty-second staff contains a single note. The fifty-third staff contains a single note. The fifty-fourth staff contains a single note. The fifty-fifth staff contains a single note. The fifty-sixth staff contains a single note. The fifty-seventh staff contains a single note. The fifty-eighth staff contains a single note. The fifty-ninth staff contains a single note. The sixtieth staff contains a single note. The sixty-first staff contains a single note. The sixty-second staff contains a single note. The sixty-third staff contains a single note. The sixty-fourth staff contains a single note. The sixty-fifth staff contains a single note. The sixty-sixth staff contains a single note. The sixty-seventh staff contains a single note. The sixty-eighth staff contains a single note. The sixty-ninth staff contains a single note. The seventieth staff contains a single note. The seventy-first staff contains a single note. The seventy-second staff contains a single note. The seventy-third staff contains a single note. The seventy-fourth staff contains a single note. The seventy-fifth staff contains a single note. The seventy-sixth staff contains a single note. The seventy-seventh staff contains a single note. The seventy-eighth staff contains a single note. The seventy-ninth staff contains a single note. The eightieth staff contains a single note. The eighty-first staff contains a single note. The eighty-second staff contains a single note. The eighty-third staff contains a single note. The eighty-fourth staff contains a single note. The eighty-fifth staff contains a single note. The eighty-sixth staff contains a single note. The eighty-seventh staff contains a single note. The eighty-eighth staff contains a single note. The eighty-ninth staff contains a single note. The ninetieth staff contains a single note. The ninety-first staff contains a single note. The ninety-second staff contains a single note. The ninety-third staff contains a single note. The ninety-fourth staff contains a single note. The ninety-fifth staff contains a single note. The ninety-sixth staff contains a single note. The ninety-seventh staff contains a single note. The ninety-eighth staff contains a single note. The ninety-ninth staff contains a single note. The hundredth staff contains a single note.

rising or falling

shil advance his



Handwritten musical score on five staves. The notation includes various notes, rests, and dynamic markings such as *pp* and *fa*. The music is written in a historical style, possibly for a lute or similar instrument.

Handwritten musical score on five staves. The notation includes various notes, rests, and dynamic markings such as *fw* and *fu*. The music is written in a historical style, possibly for a lute or similar instrument.

*prais*      *Hile adooance his prais*



Handwritten musical score on aged paper, featuring multiple staves with musical notation and lyrics. The notation includes notes, rests, and dynamic markings such as *p* (piano) and *f* (forte). The lyrics are written in a cursive script.

The score is organized into systems, with staves grouped by vertical lines. The lyrics are written below the staves, corresponding to the musical phrases.

Lyrics visible include:

- Adance his joyaie*

The notation is dense, with many notes and rests, suggesting a complex melodic line. The paper shows signs of age, including discoloration and wear along the edges.



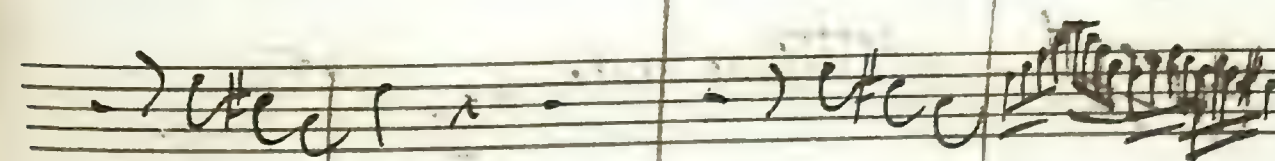
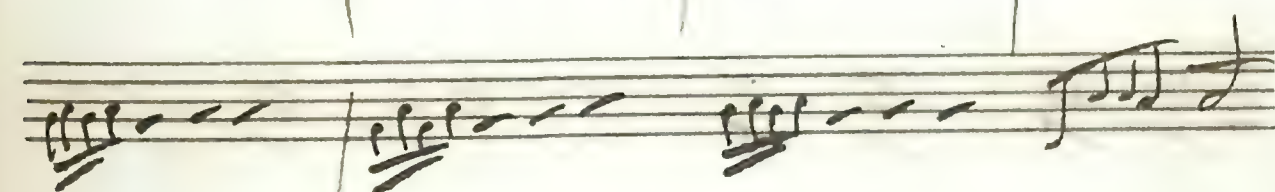
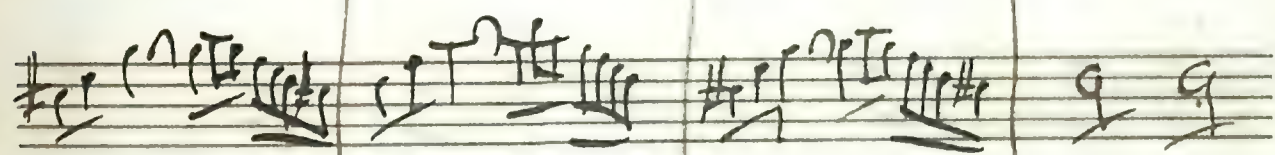




Handwritten musical score on aged paper, featuring multiple staves and musical notation. The notation includes various notes, rests, and accidentals (sharps and flats). The score is organized into systems, with some staves containing dense, complex passages and others containing simpler, more rhythmic lines. The handwriting is in ink, and the paper shows signs of age and wear.

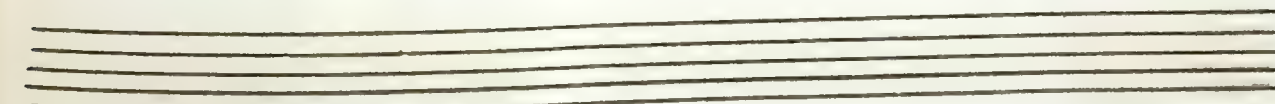
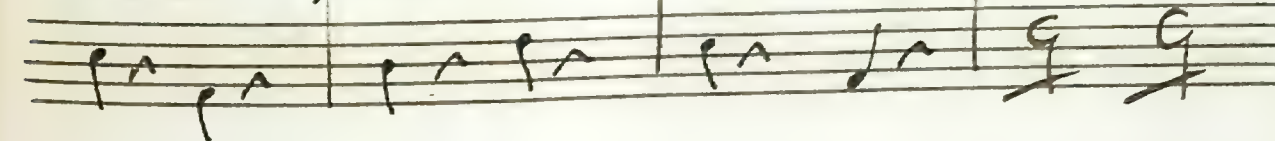
The score is divided into two main sections by a large vertical line. The first section contains several staves of music, including a system with a treble clef and a key signature of one sharp (F#). The second section contains a system with a treble clef and a key signature of one sharp (F#), followed by a system with a bass clef and a key signature of one sharp (F#). The text "his praise" is written in the right margin of the second section.



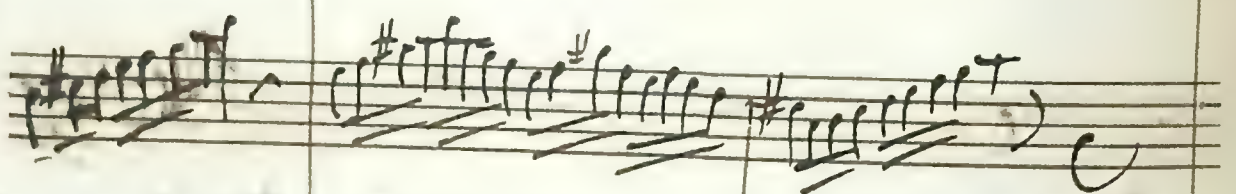
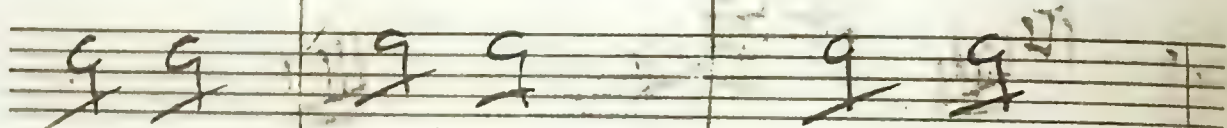
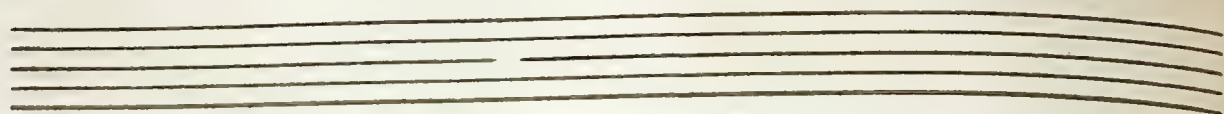


*Advance his praise*

*Advance his praise*









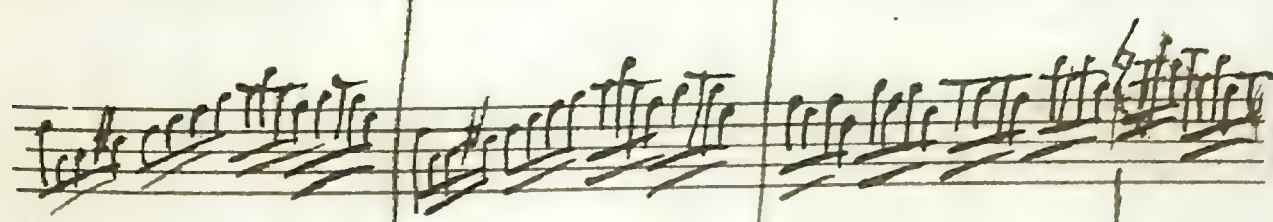
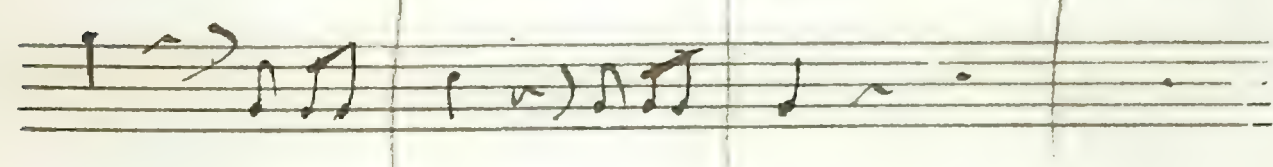
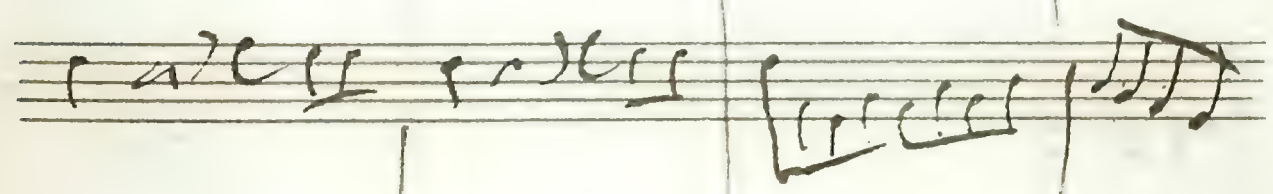
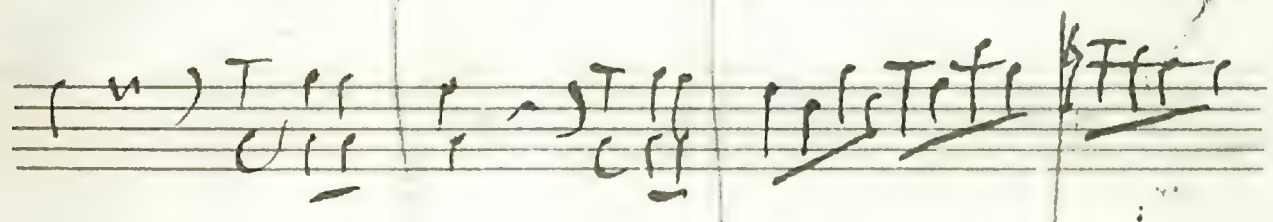
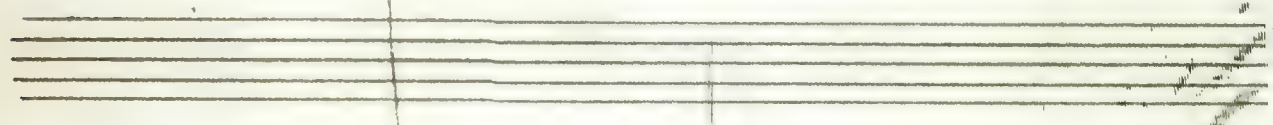
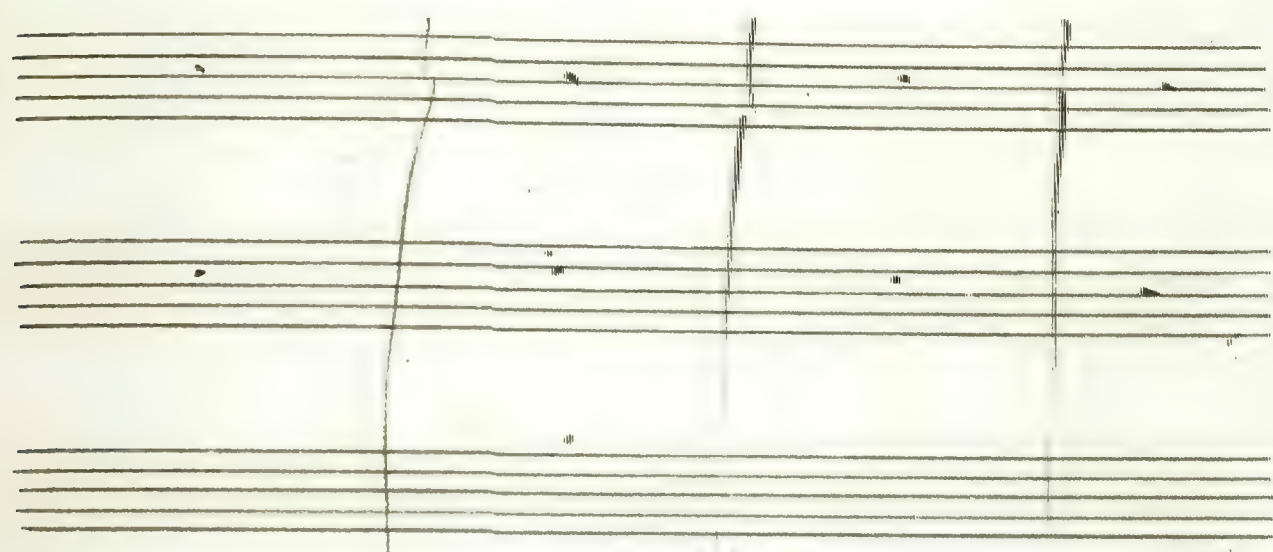
A handwritten musical score on aged, yellowed paper. The score consists of several staves of music. The first two staves feature a melody with half and quarter notes. The third staff contains a bass line with eighth and sixteenth notes, including a sharp sign. The fourth staff is empty. The fifth staff continues the melody with various note values and rests. The sixth staff features a more complex rhythmic pattern with many beamed notes. The seventh staff continues this pattern. The eighth staff is empty. The ninth staff shows a melody with a key signature change to one sharp. Below the ninth staff, the lyrics "vance his piano advance his prime his" are written in cursive. The tenth staff continues the melody, with some notes crossed out. The eleventh staff is empty.



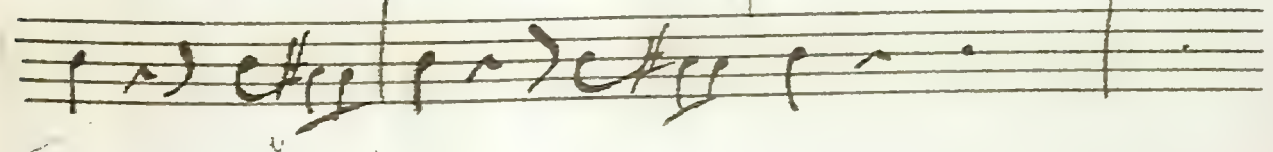
Handwritten musical notation on a page with ten staves. The notation is written in a cursive, shorthand style, likely representing a musical score. The notation includes various symbols, including notes, rests, and accidentals (sharps and flats). The notation is organized into measures by vertical bar lines. The first two staves contain a single line of notation. The next four staves contain two lines of notation each. The last two staves contain a single line of notation. The notation is written in black ink on aged, slightly discolored paper. The left edge of the page shows the binding of the book.

advance his





maie . . . . .







Handwritten musical notation on five staves. The notation includes various notes, rests, and dynamic markings such as *mf* and *f*. The music is written in a cursive, handwritten style.

Handwritten musical notation on five staves. The notation includes various notes, rests, and dynamic markings such as *mf* and *f*. The music is written in a cursive, handwritten style.



Handwritten musical notation for five staves. The notation includes various notes, rests, and bar lines, with some notes beamed together. The staves are arranged vertically, and the music appears to be a single melodic line.

Viola

Handwritten musical notation for two staves. The top staff is labeled "Viola" and has a key signature of one sharp (F#). The bottom staff has a key signature of one flat (Bb). Both staves contain handwritten musical notation.

b2

Handwritten musical notation for a single staff, labeled "b2". The notation includes notes and rests.

Handwritten musical notation for a single staff, featuring a long rest followed by a few notes.

Handwritten musical notation for a single staff, featuring a long rest followed by a few notes.

praise advance his praise advance his praise

Handwritten musical notation for a single staff, with the lyrics "praise advance his praise advance his praise" written above it. The notation includes notes and rests.

Handwritten musical notation for a single staff, featuring a long rest followed by a few notes.



Handwritten musical score on ten staves. The notation includes various musical symbols such as notes, rests, and accidentals. The score is divided into two systems by a large bracket on the left side. The first system contains the first six staves, and the second system contains the remaining four staves. The notation is written in a cursive, handwritten style.

U.S. *U.S.*

U.L. *U.L.*

Viola *Viola*

Bay *Bay*

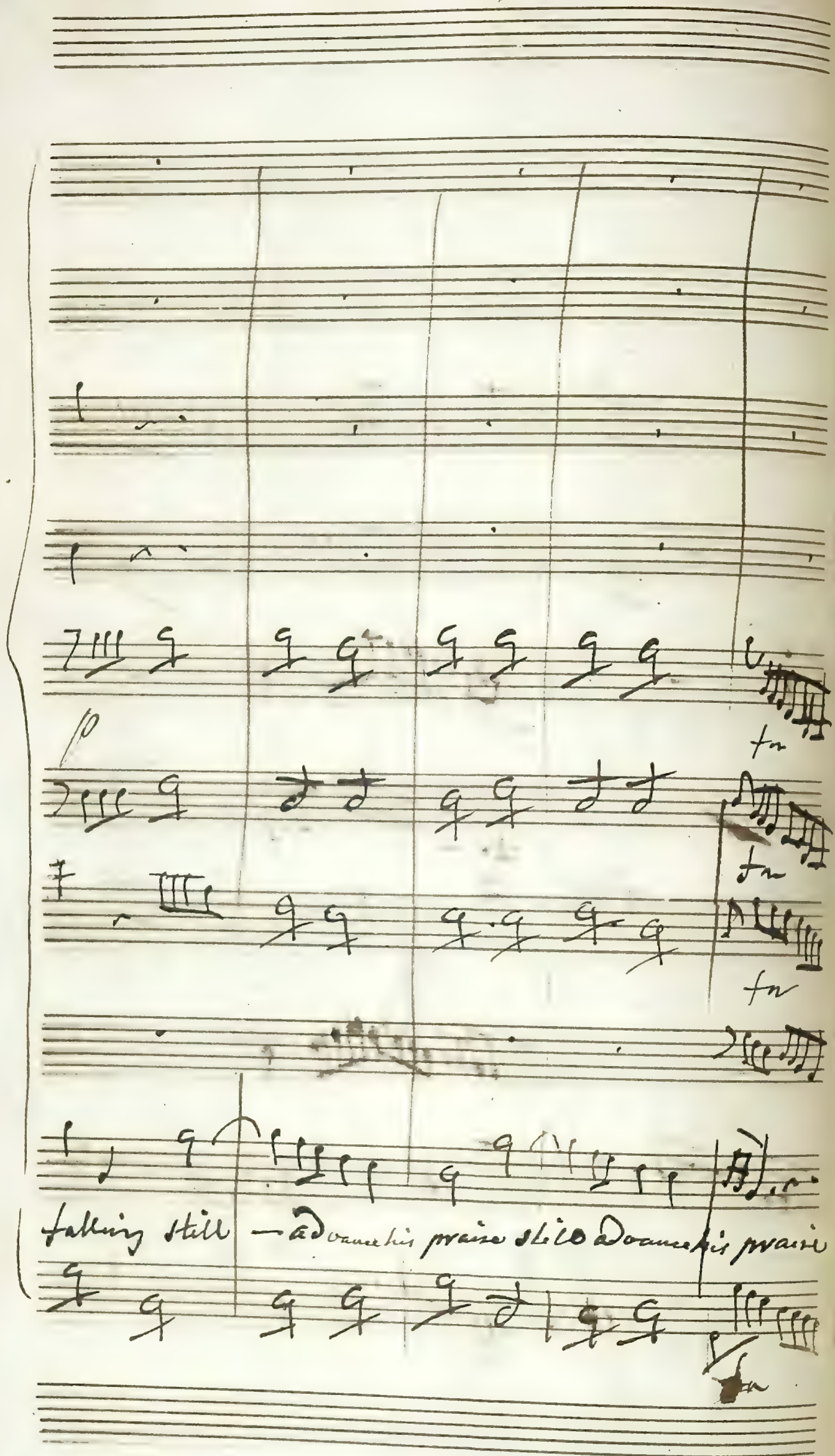
Ki — *Ki* — *Singer falling*

*f*

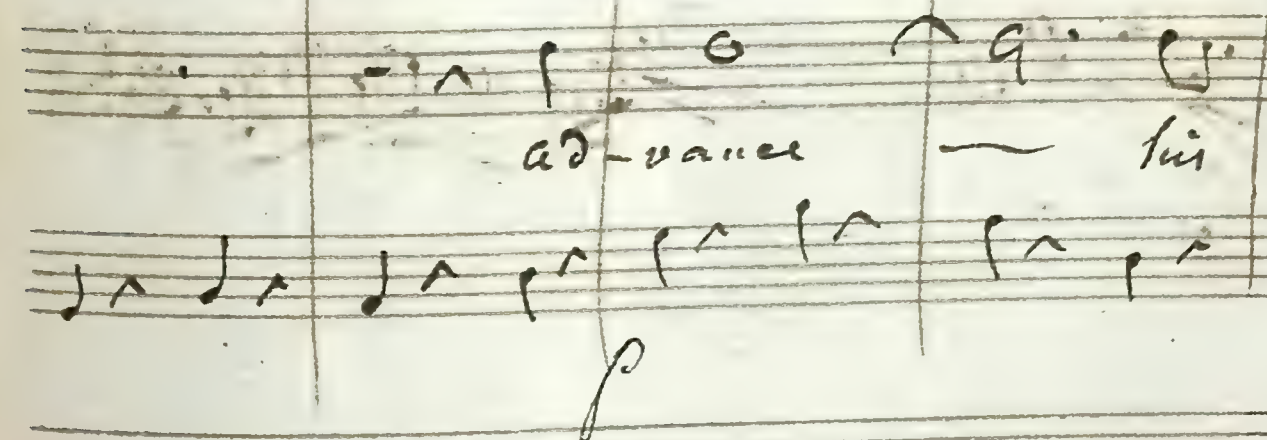
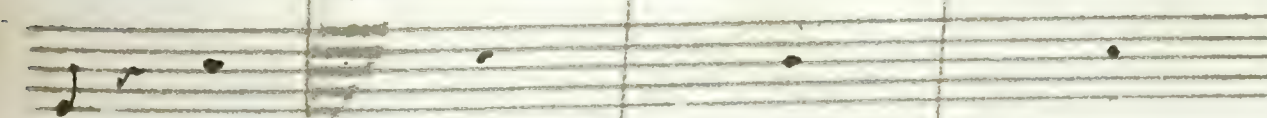
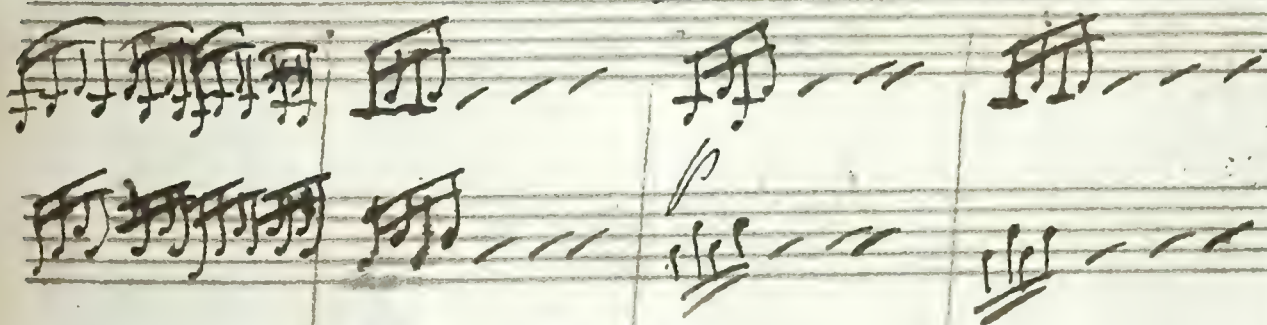
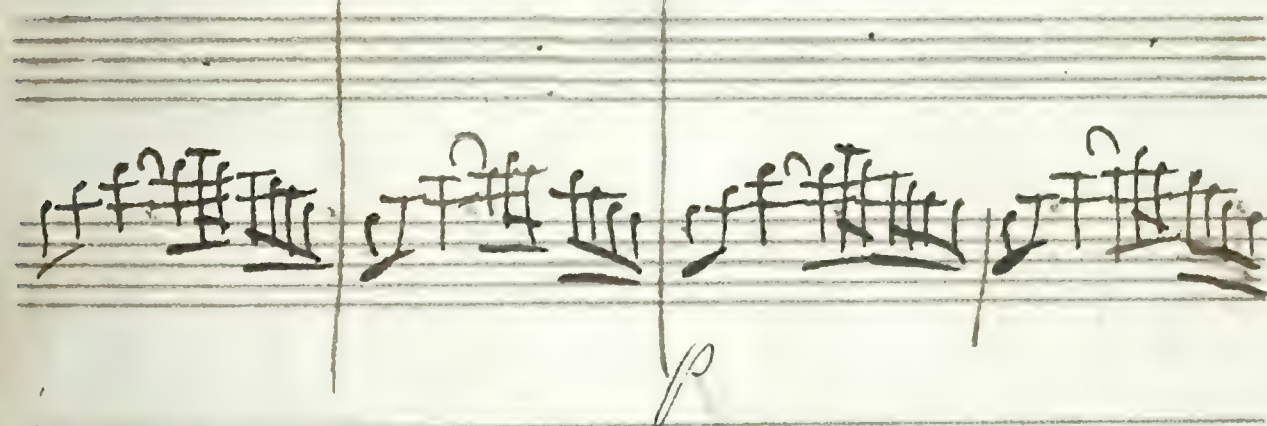
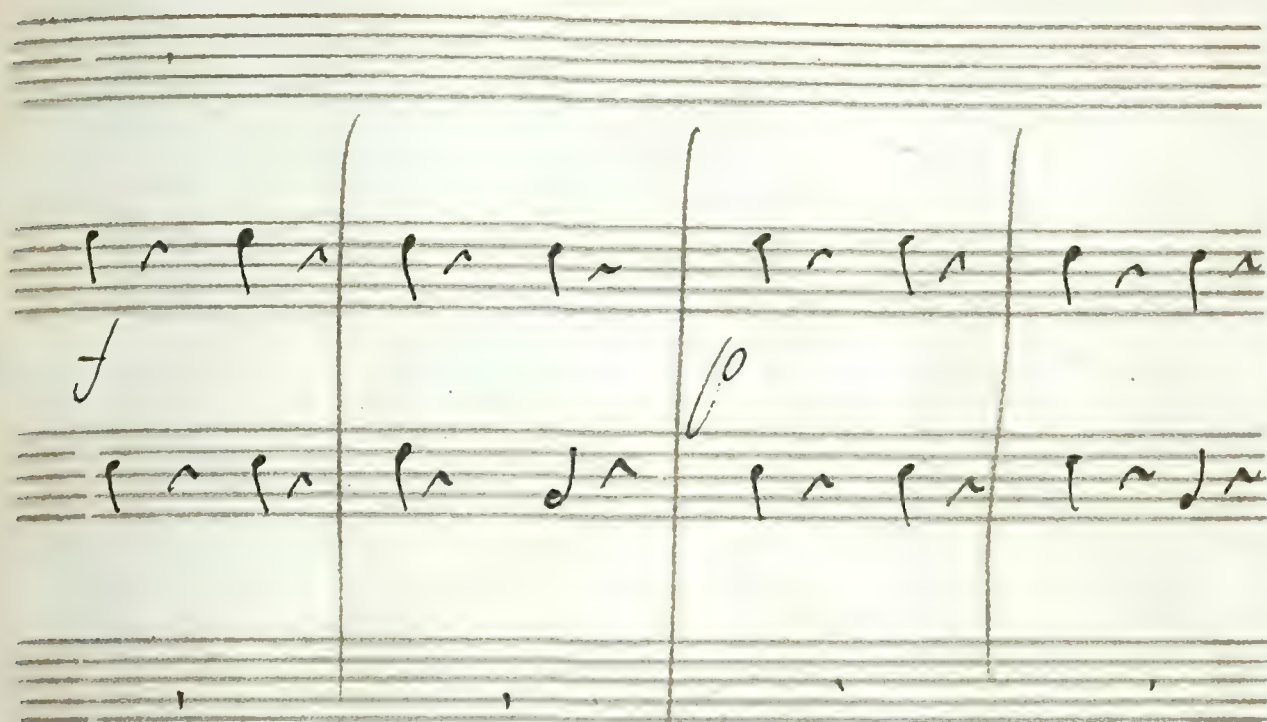












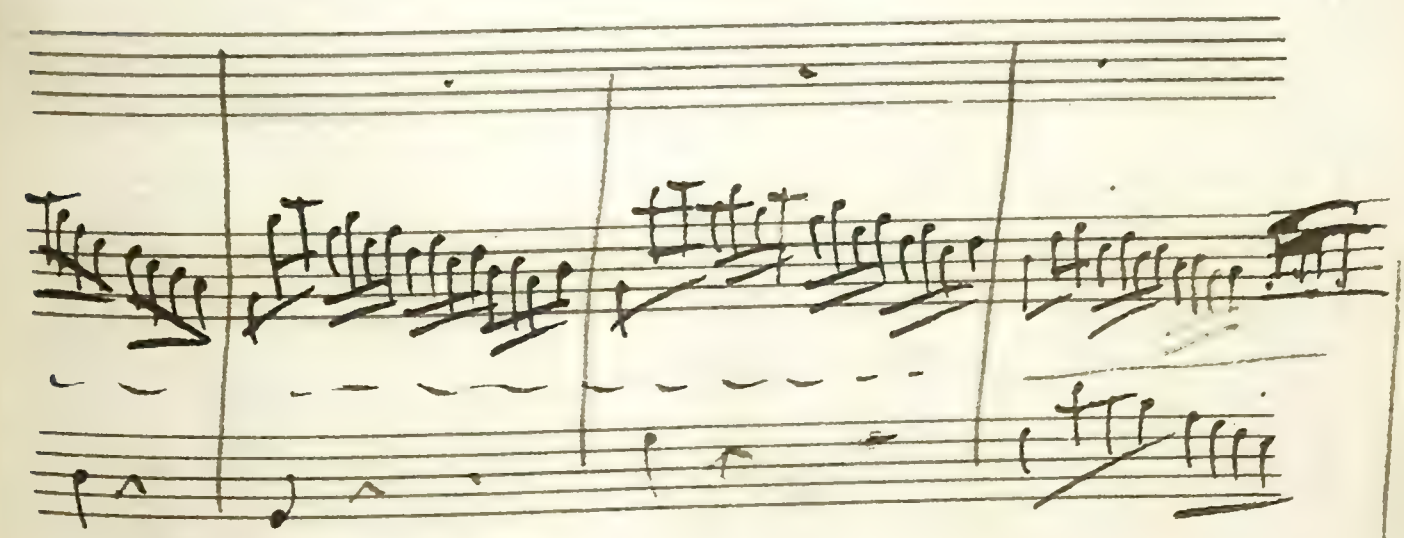
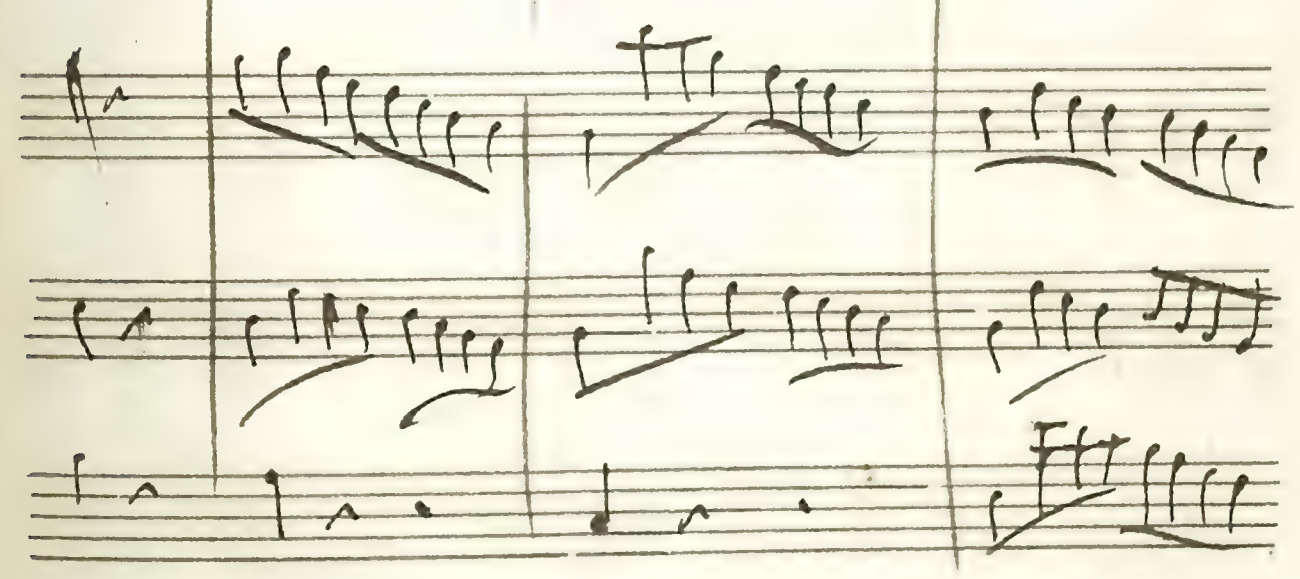
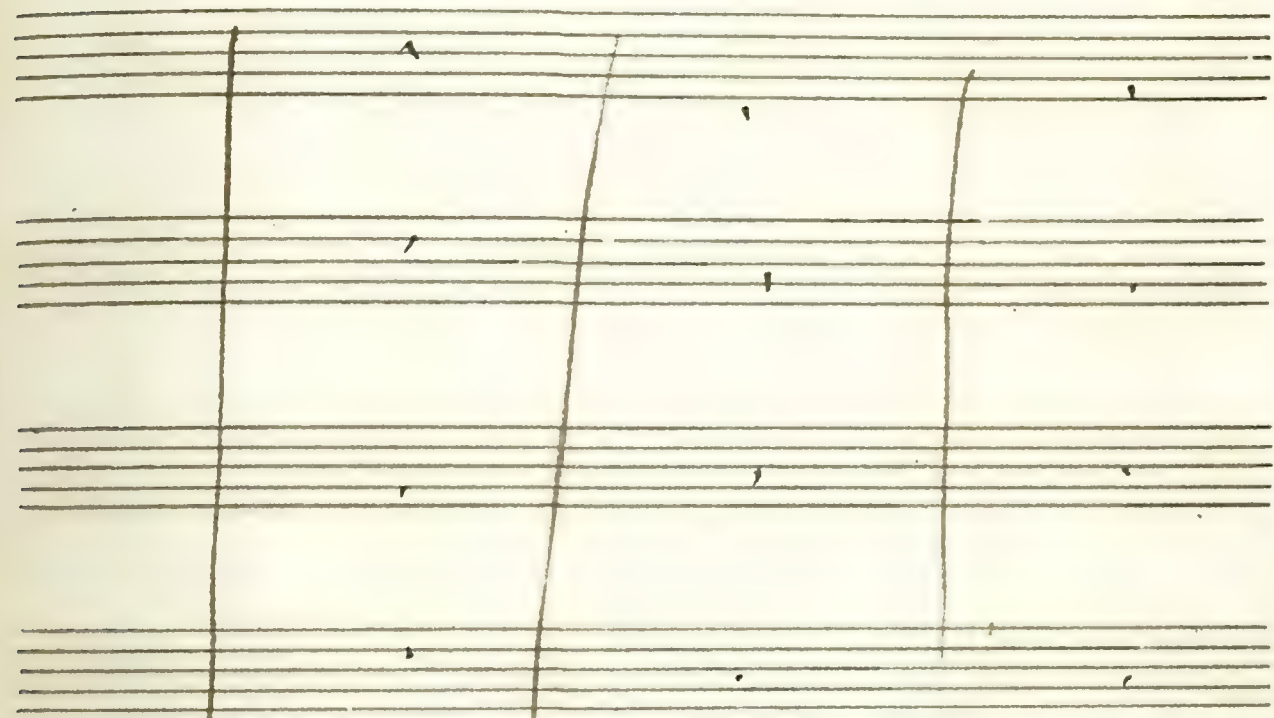
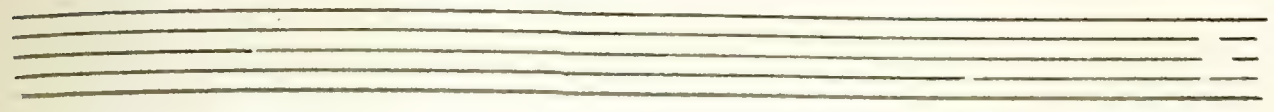


Handwritten musical score on aged paper, featuring multiple staves and a large bracket on the left side. The notation includes various musical symbols, including notes, rests, and dynamic markings.

The score is organized into several systems of staves. The first system consists of five staves, with the bottom two staves containing handwritten musical notation. The second system consists of five staves, with the bottom two staves containing handwritten musical notation. The third system consists of five staves, with the bottom two staves containing handwritten musical notation. The fourth system consists of five staves, with the bottom two staves containing handwritten musical notation. The fifth system consists of five staves, with the bottom two staves containing handwritten musical notation. The sixth system consists of five staves, with the bottom two staves containing handwritten musical notation. The seventh system consists of five staves, with the bottom two staves containing handwritten musical notation. The eighth system consists of five staves, with the bottom two staves containing handwritten musical notation. The ninth system consists of five staves, with the bottom two staves containing handwritten musical notation. The tenth system consists of five staves, with the bottom two staves containing handwritten musical notation.

The notation includes various musical symbols, including notes, rests, and dynamic markings. The handwriting is in ink, and the paper shows signs of age and wear.







Handwritten musical score on aged paper, featuring multiple staves with notes, rests, and dynamic markings. The notation includes various musical symbols such as notes, rests, and dynamic markings like *p* (piano) and *f* (forte). The score is organized into measures by vertical bar lines.

The score is divided into two main sections by a large bracket on the left side. The upper section consists of several staves with musical notation, including notes, rests, and dynamic markings. The lower section also contains musical notation, with the word "advance" written below the notes in two measures, followed by a measure with the word "his" written below the notes.

The notation includes various musical symbols such as notes, rests, and dynamic markings like *p* (piano) and *f* (forte). The score is organized into measures by vertical bar lines.



Handwritten musical score on page 49. The page contains several staves of music. The first four staves show a single note with a dot, likely a whole note. The fifth, sixth, and seventh staves show a sequence of notes, possibly a melody. The eighth staff is empty. The ninth staff is a complex, dense passage of music, possibly a fugue or a highly ornamented section. The tenth staff is labeled "Praise" and contains a sequence of notes. The eleventh staff is empty.

Praise

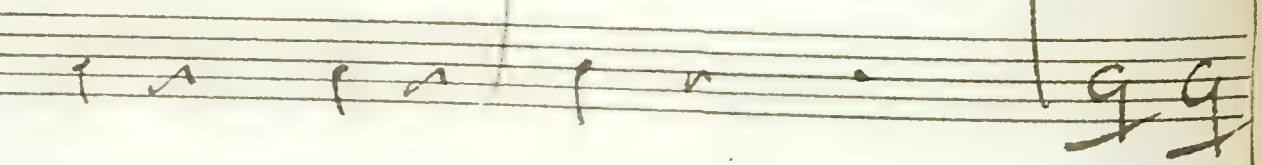
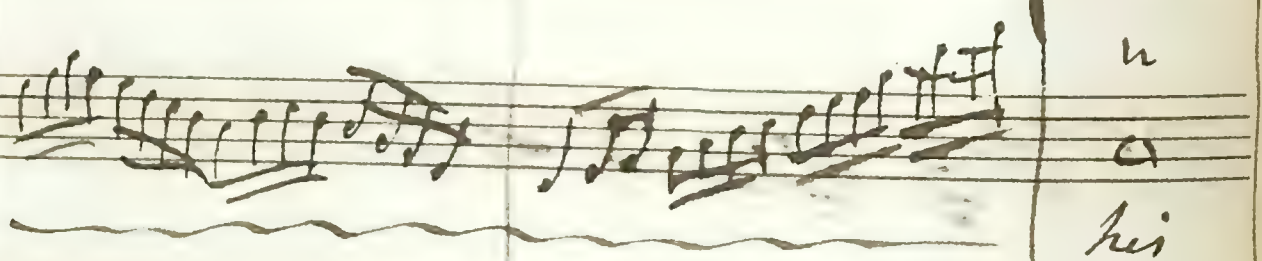
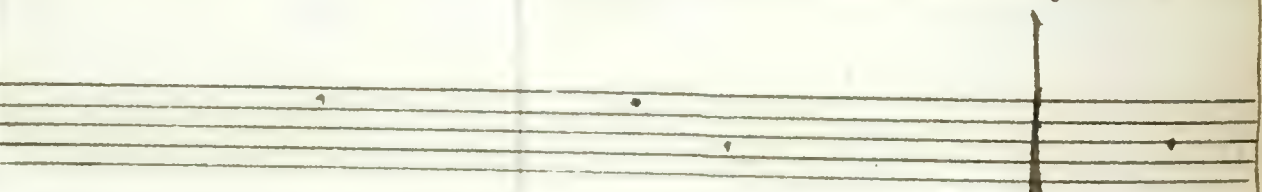
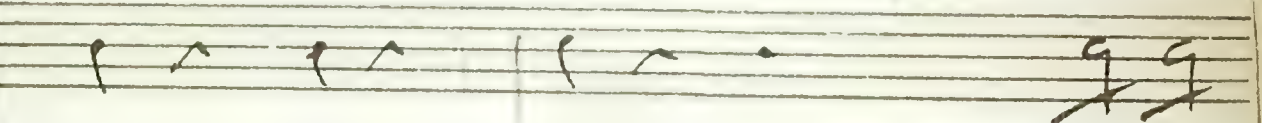
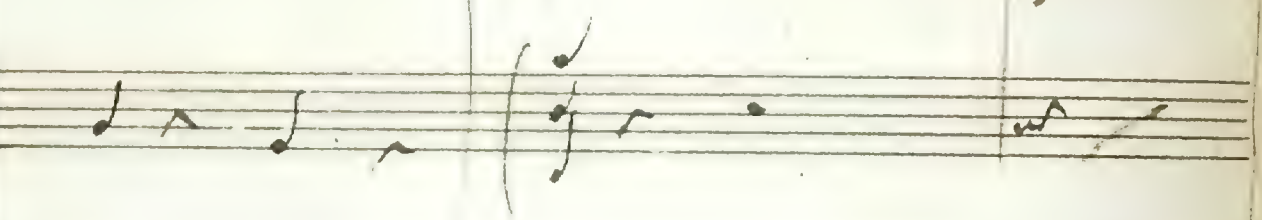
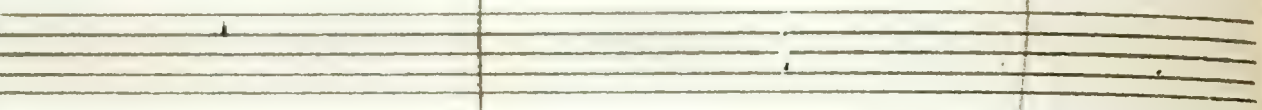
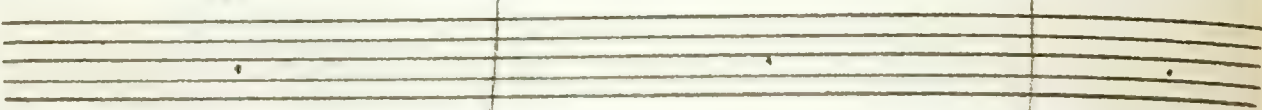










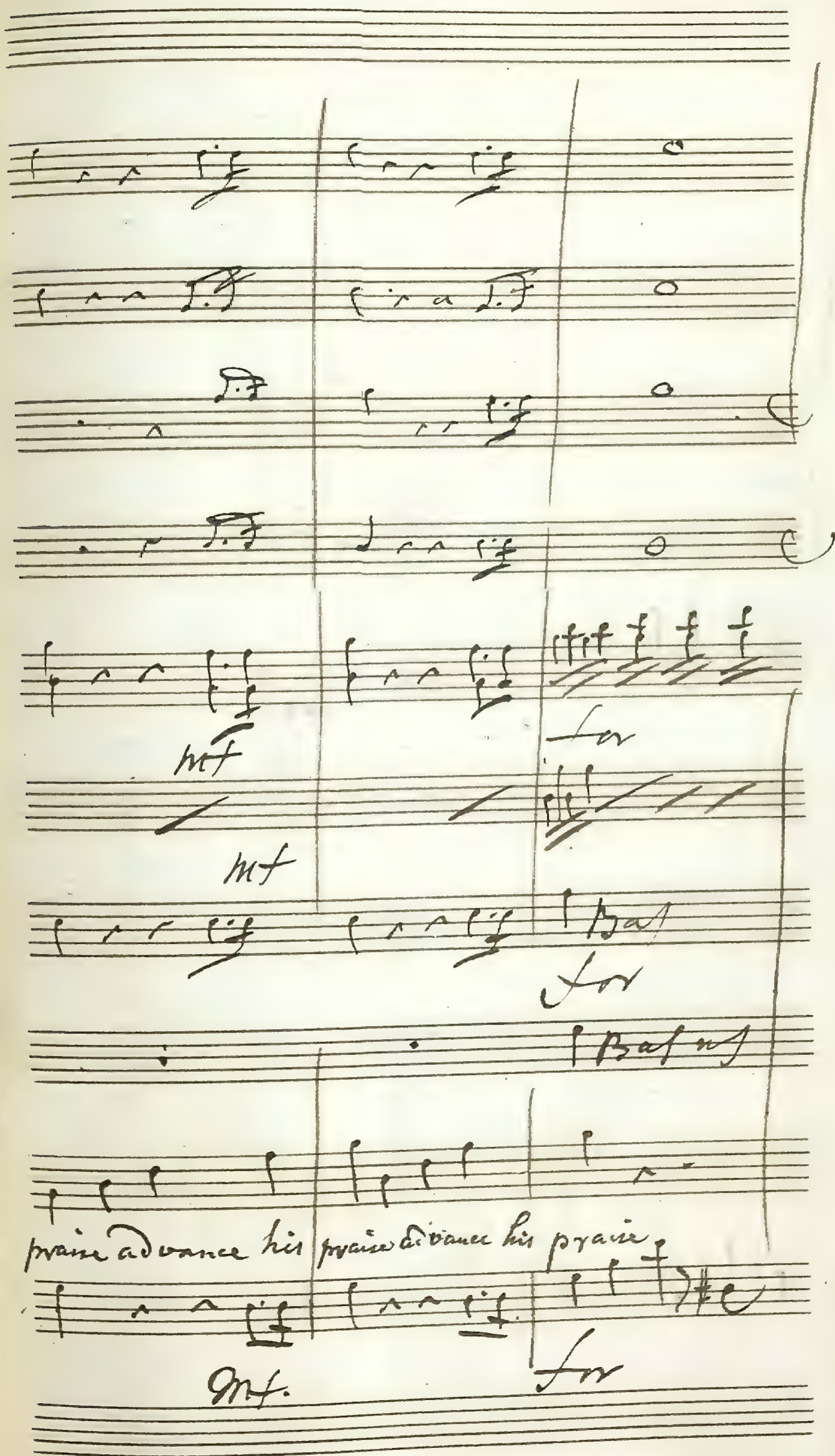


99

u  
a  
his

99







Handwritten musical score on ten staves. The notation includes various musical symbols such as notes, rests, and clefs. The score is divided into measures by vertical bar lines. The bottom section of the page features the instruction "Advance his" written in cursive.



Advance his




prae

Baptem with Violoncello



Handwritten musical score on aged paper, featuring multiple staves with musical notation, including notes, rests, and dynamic markings such as *p. for*, *pia for*, and *ff*. The notation is dense and appears to be a sketch or working draft.

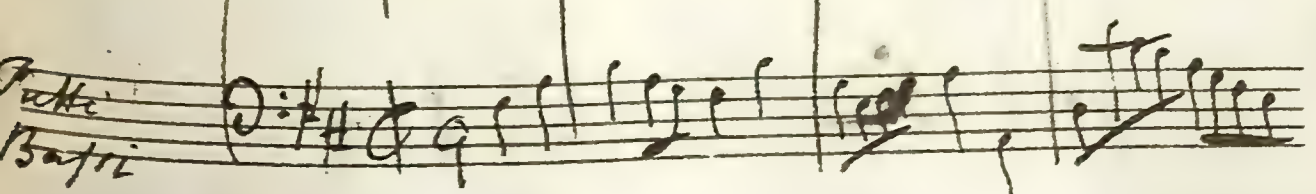
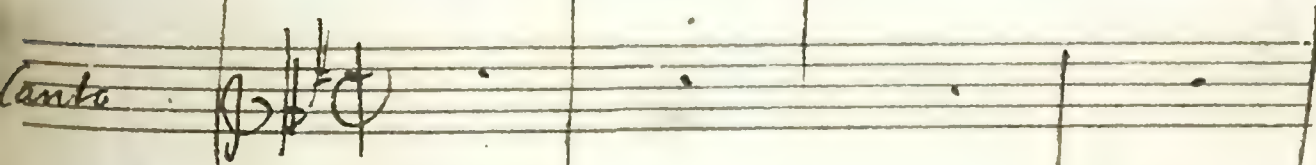
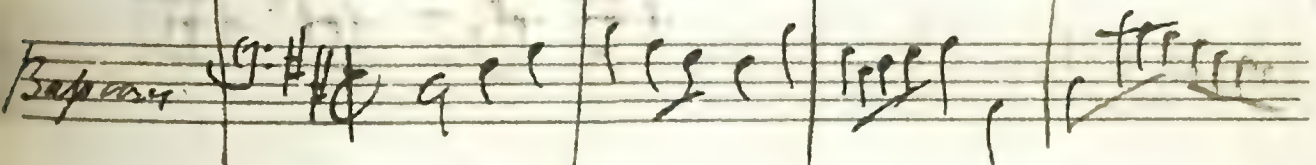
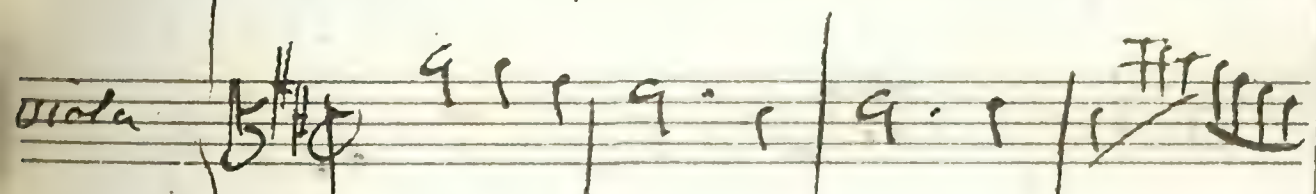
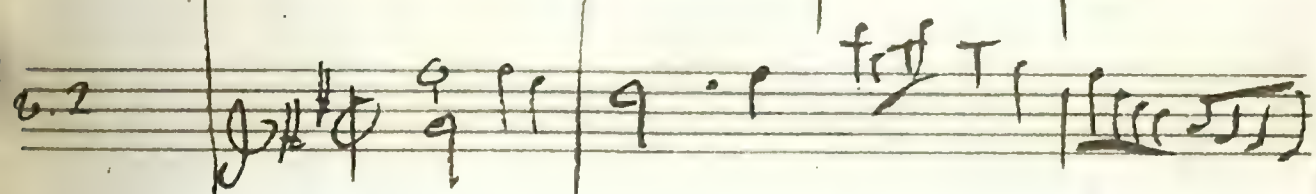
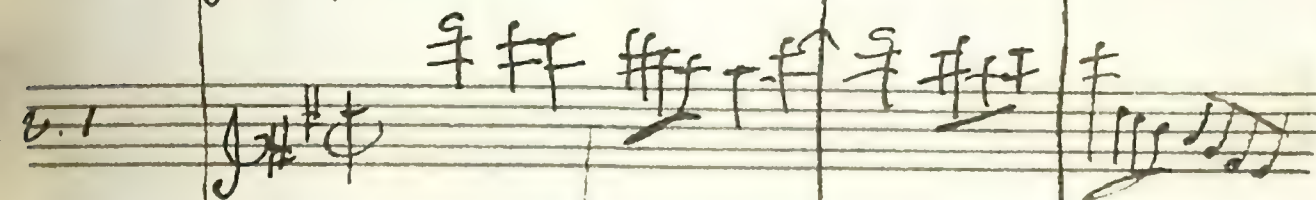
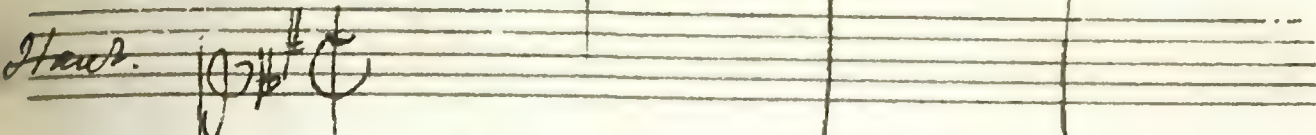
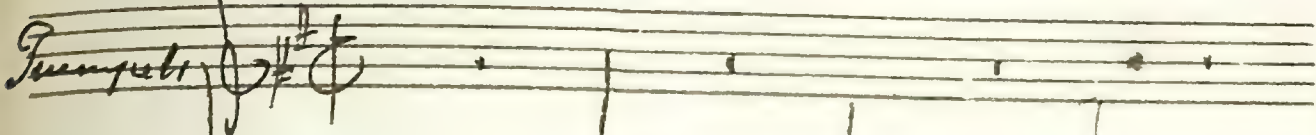


The musical score is written on ten staves. The first four staves contain a melodic line with various note values and rests. The fifth staff begins with a key signature change to two sharps (F# and C#) and contains a series of beamed notes. The sixth staff includes the dynamic marking *p. for* and *pia for*. The seventh staff contains the dynamic marking *p*. The eighth staff is mostly empty, with a diagonal line drawn across it. The ninth staff contains a melodic line with the dynamic marking *ff* at the end. The tenth staff is also empty, with a diagonal line drawn across it.



Drum. | 2: -

57





Handwritten musical score on aged paper, featuring ten staves. The notation includes various musical symbols such as clefs, key signatures (sharps), and note values. The bottom half of the page contains lyrics written in cursive script.

Rising or falling still advance his praise

Rising or falling



Handwritten musical score on aged paper. The notation includes various musical symbols such as notes, rests, and bar lines. The lyrics are written below the staves.

rising or  
falling still - advance his praise - still -  
advance his praise advance his praise



Handwritten musical score on aged paper, featuring ten staves. The notation includes treble and bass clefs, a key signature of one sharp (F#), and various musical symbols such as notes, rests, and slurs. The paper shows signs of wear, including staining and a small tear on the left edge.

falling still advance his praise

come ad-vance his praise

rising or falling still



Handwritten musical score on aged paper, featuring multiple staves with musical notation and lyrics. The notation includes various note values, rests, and dynamic markings. The lyrics are written in a cursive script below the staves.

praise his praise

his praise his praise advance his praise

Rising or

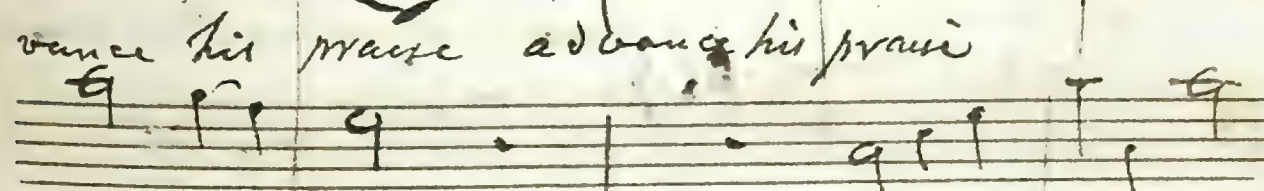
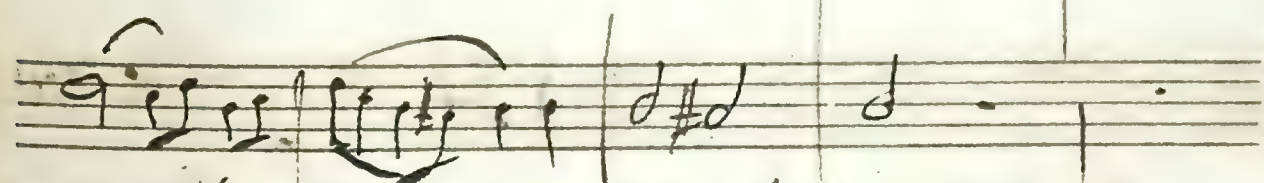
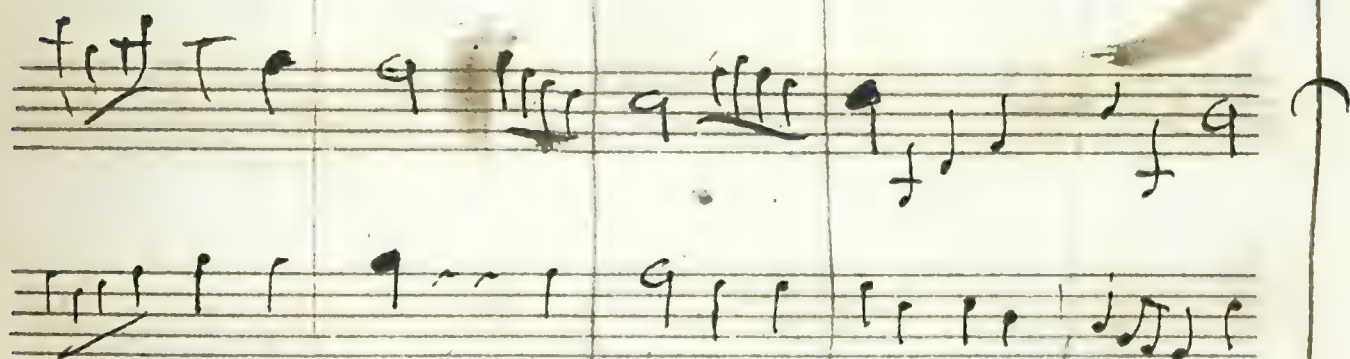
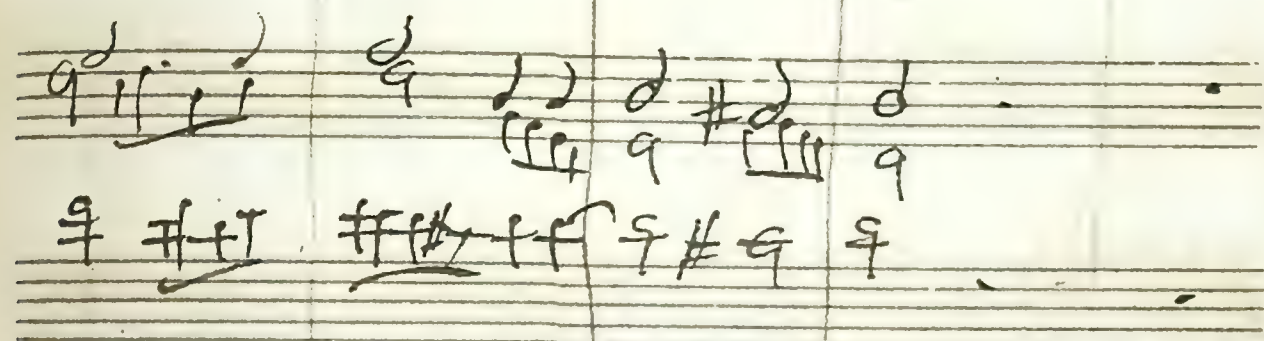
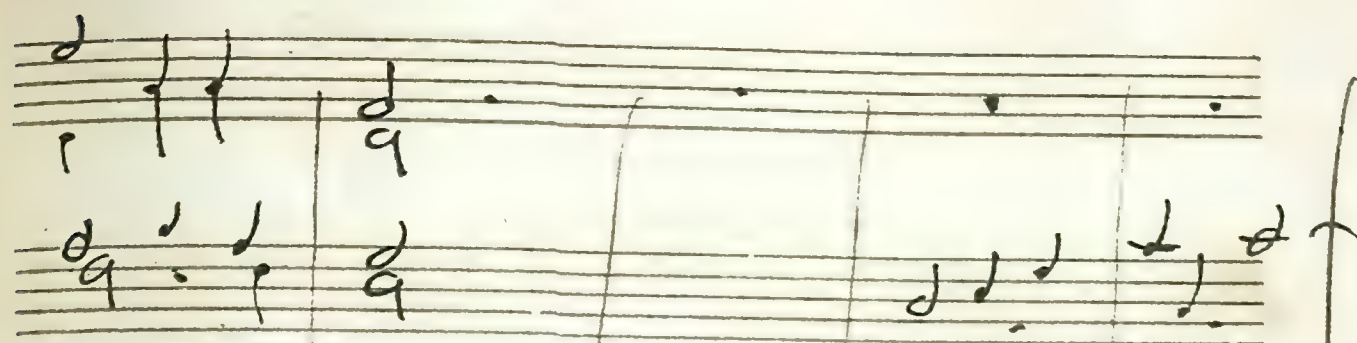
advance his praise



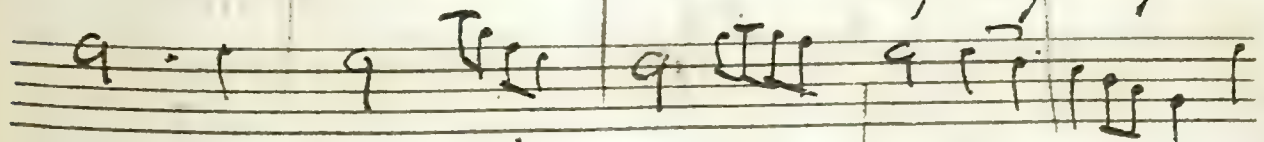
Handwritten musical score on aged paper, featuring ten staves. The notation includes various musical symbols such as clefs, key signatures (one sharp), time signatures (C, 3/4, 4/4), and notes. The lyrics "still advance his praise still advance still ad-" are written across the lower staves. The final staff includes the instruction "trumpet with bass voice".

trumpet with bass voice

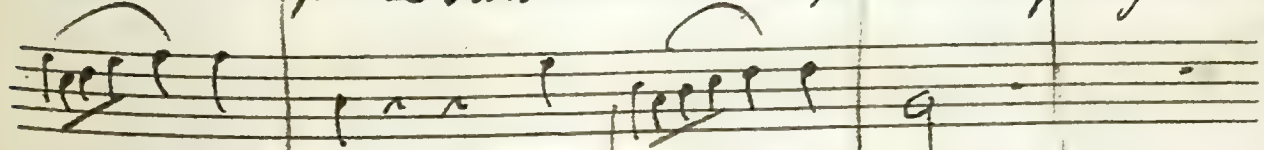




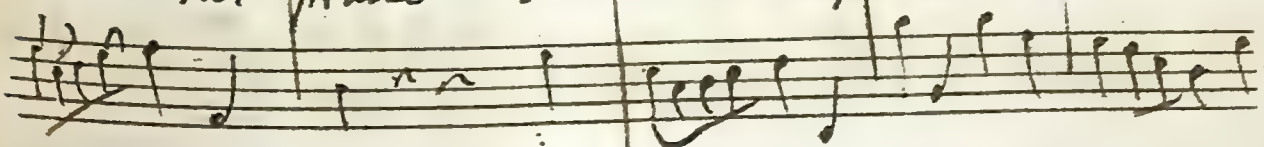
vance his praise advance his praise  
vance his praise rising or falling still



vance his praise still advance his praise or falling still ad



vance his praise ad-vance his praise



1. C. 11 d longer



Handwritten musical notation on five staves. The notation includes various notes, rests, and accidentals (sharps and flats). The staves are arranged vertically, with the first staff at the top and the fifth staff at the bottom of this section.

Handwritten musical notation on five staves. The notation includes various notes, rests, and accidentals. The staves are arranged vertically, with the first staff at the top and the fifth staff at the bottom of this section.

rising or falling Still advance his

— advance his praise — or falling still advance his

praise advance his praise

Handwritten musical notation on two staves. The notation includes various notes, rests, and accidentals. The staves are arranged vertically, with the first staff at the top and the second staff at the bottom of this section.



praise —

praise advance his praise falling still advance his <sup>praise</sup> advance his

rising or falling

rising or falling still advance his praise

Tromb. & bop voice



Handwritten musical score on aged paper, featuring ten staves of music. The notation includes various note values, rests, and dynamic markings. The lyrics "Rising or falling still advance his praise" are written across the lower staves, with some words appearing above and below the notes. The paper shows signs of wear, including stains and a torn edge on the left.

Staves 1-6: Musical notation with various note values and rests. The key signature is one sharp (F#).

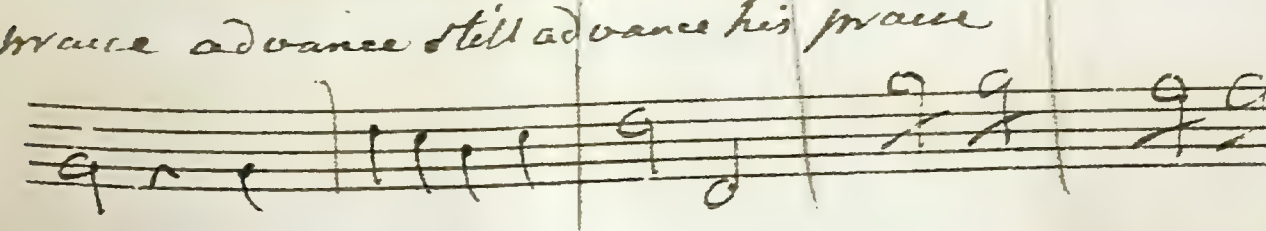
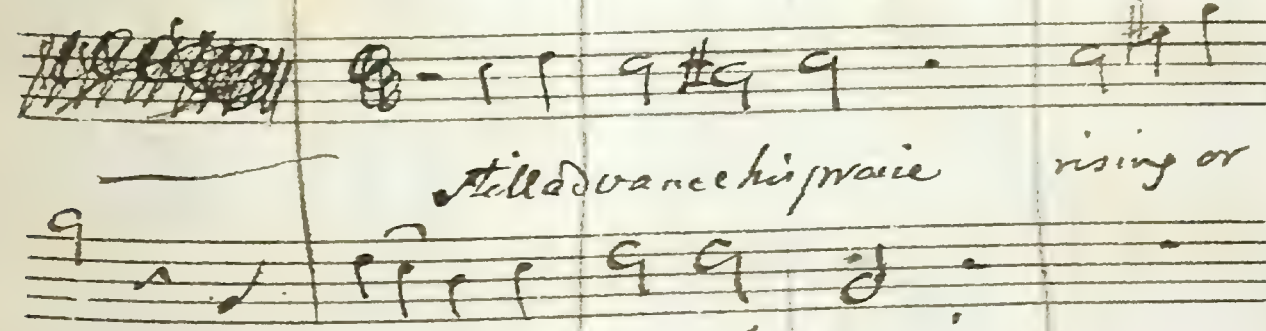
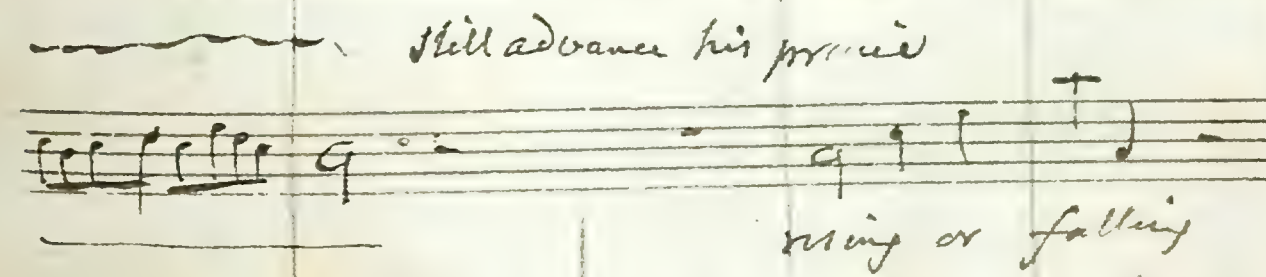
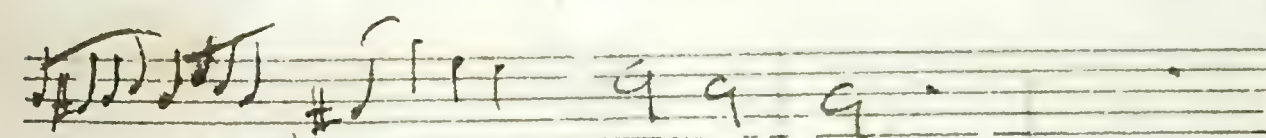
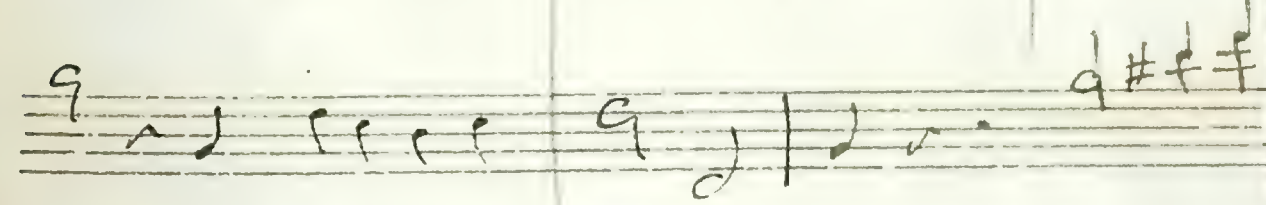
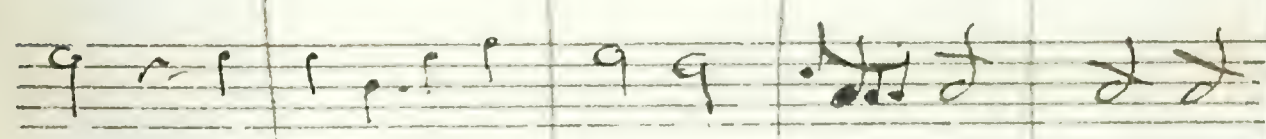
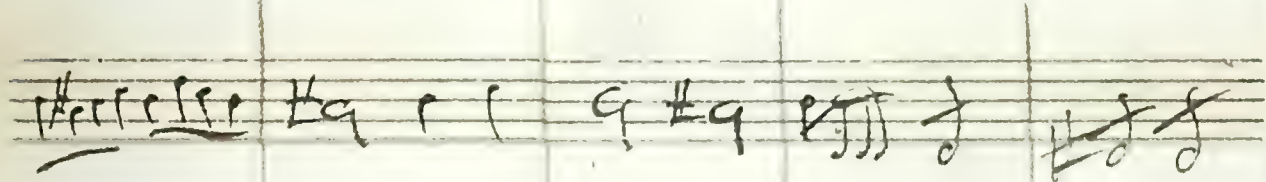
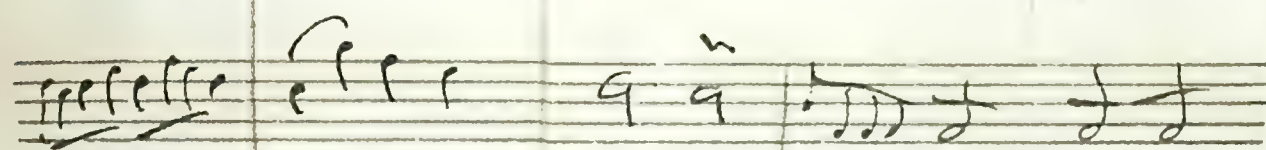
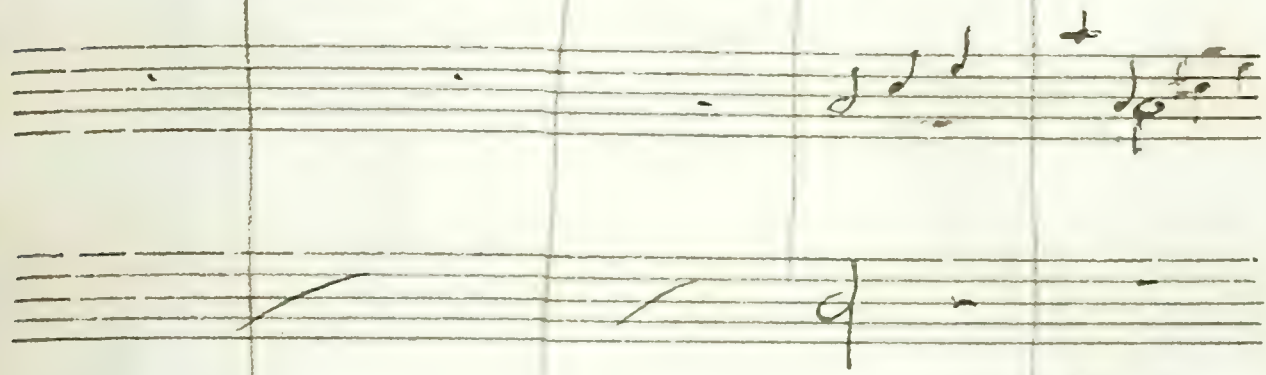
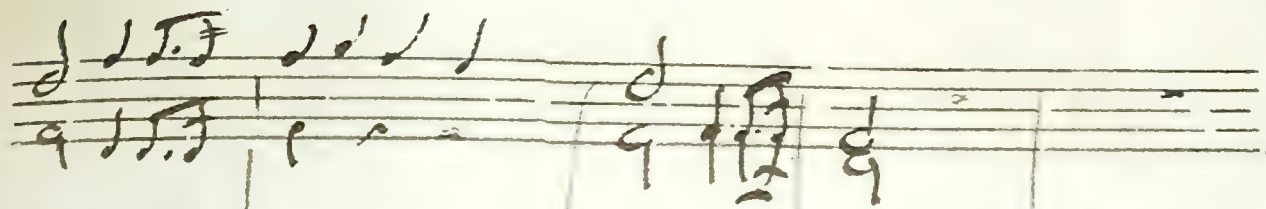
Staff 7: Musical notation with the lyrics "Rising or falling still advance his praise" written below the notes.

Staff 8: Musical notation with the lyrics "praise advance his praise" written above and below the notes.

Staff 9: Musical notation with the lyrics "Rising or falling still advance his praise" written below the notes.

Staff 10: Musical notation with the lyrics "advance his" written below the notes.







Handwritten musical score on ten staves. The notation includes various musical symbols such as notes, rests, and bar lines. The score is divided into two main sections by a double bar line on the sixth staff. The first section contains staves 1 through 5, and the second section contains staves 6 through 10. The notation is in a single system, with the key signature and time signature indicated at the beginning of the first staff. The score is written in a cursive, handwritten style.

rising or falling

rising or

rising or falling

Rising or

falling

Rising or

rising or falling

Rising or

Tromb. w.  
bass voice



Handwritten musical notation on five staves. The notation includes various note values, rests, and bar lines, typical of 18th-century manuscript notation.

Handwritten musical notation on two staves. The notation includes various note values, rests, and bar lines.

falling still ad- vance his praise ad- vance his praise

Handwritten musical notation on two staves corresponding to the lyrics above.

falling still advance his praise ad- vance ad-

Handwritten musical notation on two staves corresponding to the lyrics above.

falling still advance his praise ad- vance his

Handwritten musical notation on two staves corresponding to the lyrics above.

falling still advance his praise advance

Handwritten musical notation on two staves corresponding to the lyrics above.



his praise  
vance his praise  
praise rising or falling  
his praise ad - vance his

rising or falling rising or  
rising or falling  
rising or



Handwritten musical notation on six staves. The notation includes various note values (quarter, eighth, sixteenth notes), rests, and bar lines. The first four staves appear to be for a vocal or instrumental part, while the fifth and sixth staves may represent a basso continuo or a different instrumental part. The handwriting is in a historical style, possibly 17th or 18th century.

Basso

Handwritten musical notation on two staves, continuing the piece. The notation includes various note values and rests.

falling still advance his praise advance his praise

Handwritten musical notation on two staves, continuing the piece. The notation includes various note values and rests.

Still advance his praise advance his

Handwritten musical notation on two staves, continuing the piece. The notation includes various note values and rests.

falling still advance his praise advance his praise

Handwritten musical notation on two staves, continuing the piece. The notation includes various note values and rests.

praise still advance his praise advance his

Handwritten musical notation on two staves, continuing the piece. The notation includes various note values and rests.



Handwritten musical notation for a piece in G major, 2/4 time. It consists of six staves. The first four staves are for a string quartet (Violin I, Violin II, Viola, and Cello/Double Bass). The fifth staff is for a Bassoon. The notation includes various note values, rests, and dynamic markings like 'p' and 'f'.

Handwritten musical notation for a Bassoon staff, showing a few notes and rests.

Handwritten musical notation for a string quartet, showing a few notes and rests.

advance his grace advance his grace ad-

Handwritten musical notation for a string quartet, showing a few notes and rests.

grace advance

Handwritten musical notation for a string quartet, showing a few notes and rests.

advance

Handwritten musical notation for a string quartet, showing a few notes and rests.

grace advance his grace advance his grace ad-

Handwritten musical notation for a string quartet, showing a few notes and rests.



*vance lui prane*

*vance lui prane*

1 + *Tramb. con il violoncello*



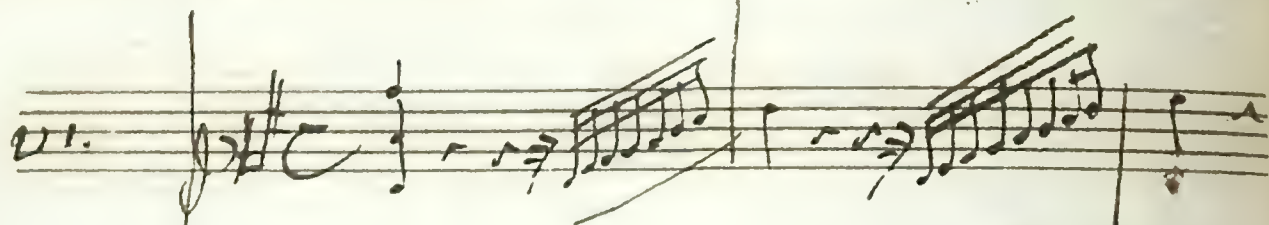
Act 2

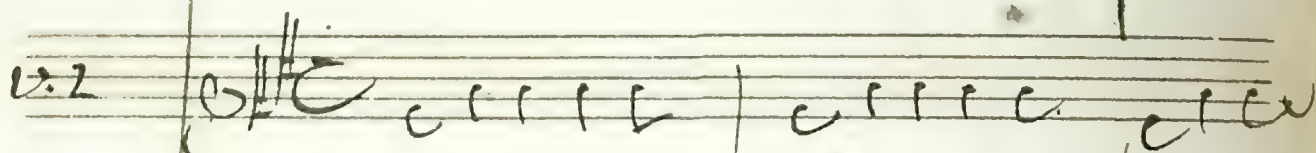
Flute

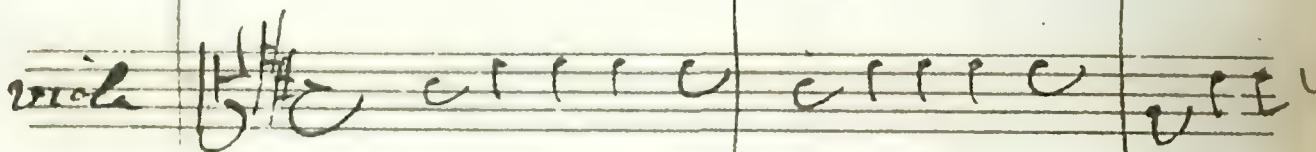
Flute

Bassoon

Bassoon

vi. 

vi. 2 

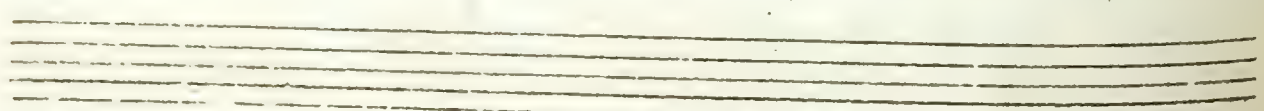
viola 

voice 

Bassi *Molto* 











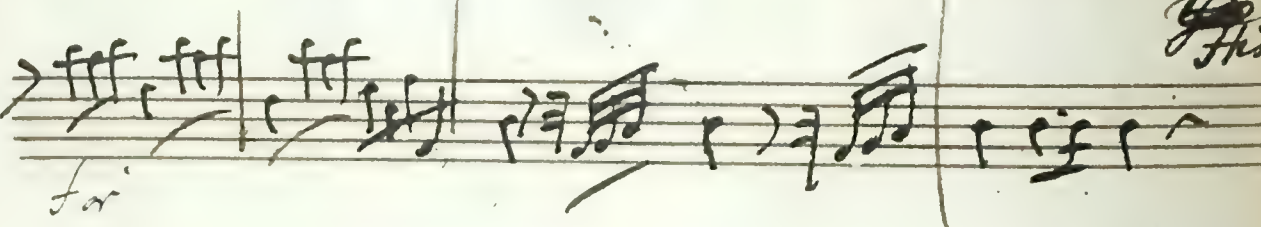
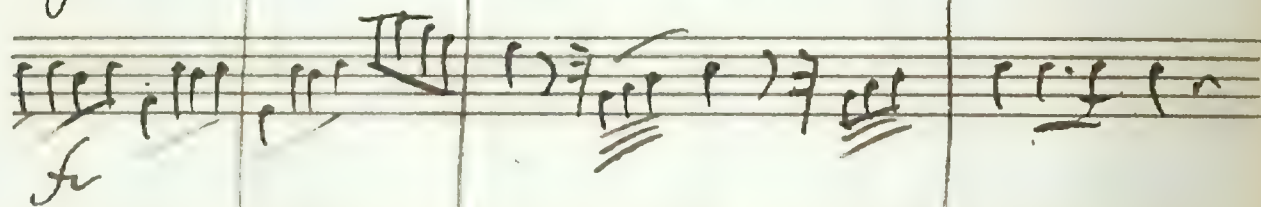
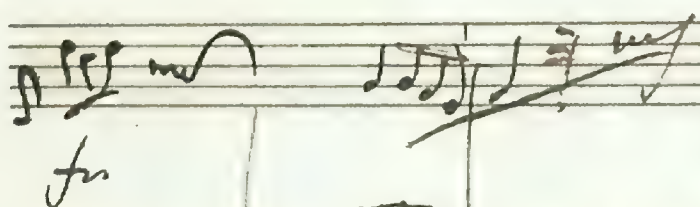
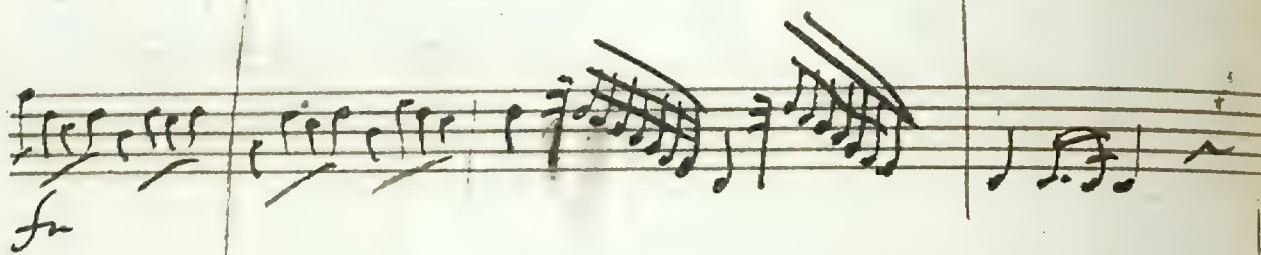
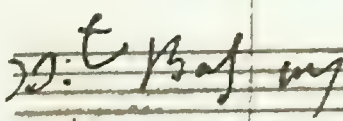
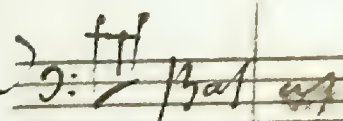
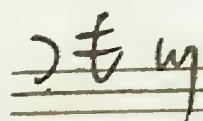
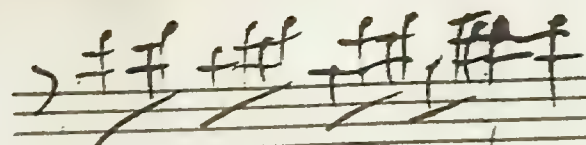






A handwritten musical score on ten staves. The notation is in a historical style, possibly 18th or 19th century. The first staff begins with a treble clef and a key signature of one sharp (F#). The music consists of various note values, including minims, crotchets, and quavers, often grouped with beams. There are several measures of rests. The second staff continues the melody. The third staff has a key signature change to one flat (Bb). The fourth staff features a 5/4 time signature. The fifth staff contains a large, complex figure, possibly a cadenza or a decorative flourish, with many beamed notes. The sixth staff begins with a bass clef and a key signature of one flat (Bb). The seventh staff continues the bass line. The eighth staff has a key signature change to one sharp (F#). The ninth and tenth staves are empty, suggesting the end of the piece or a page turn.







praise ye winds that from four quarters blow







*poco*

*breake soft* *or loud*



Handwritten musical score on aged paper, featuring multiple staves with notes, rests, and lyrics. The notation includes various musical symbols such as clefs, key signatures, and dynamic markings.

The score is organized into systems, with lyrics written below the corresponding staves. The lyrics include:

- for
- in
- for
- for
- And wave your

The notation includes various musical symbols such as clefs, key signatures, and dynamic markings. The paper shows signs of age, including discoloration and wear along the edges.



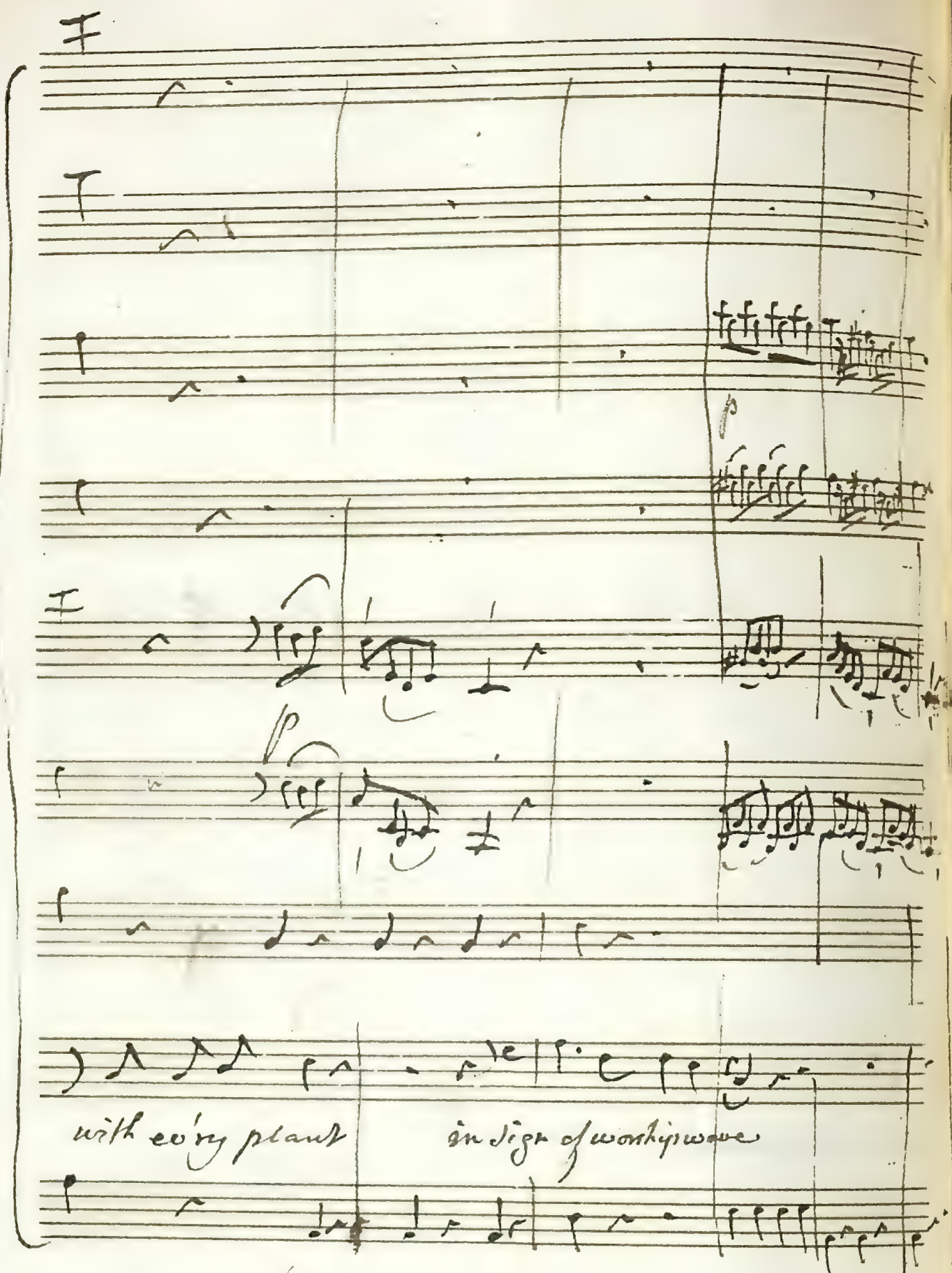
Handwritten musical notation on three staves. The top staff contains a series of notes with sharp signs. The middle staff contains a series of notes with sharp signs. The bottom staff contains the text "C Bass" followed by a series of notes.

Handwritten musical notation on three staves. The top staff contains a series of notes with sharp signs. The middle staff contains a series of notes with sharp signs. The bottom staff contains a series of notes with sharp signs.

Handwritten musical notation on three staves. The top staff contains the text "Top sage pines" followed by a series of notes. The middle staff contains a series of notes with sharp signs. The bottom staff contains a series of notes with sharp signs.

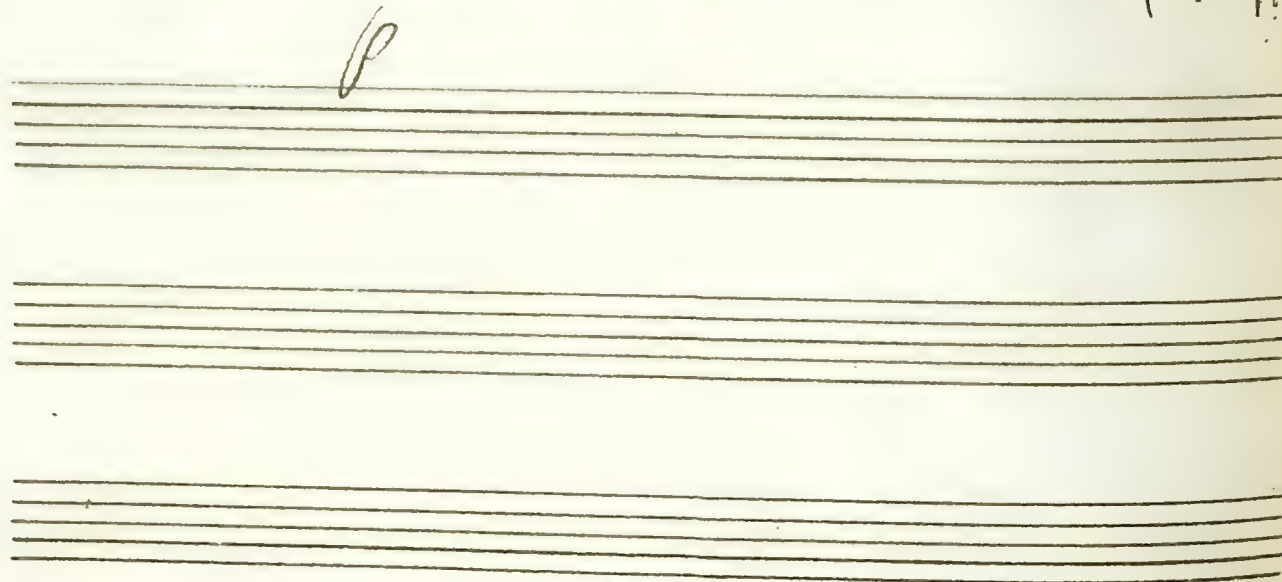


Handwritten musical score on ten staves. The notation includes various musical symbols such as clefs, notes, rests, and dynamic markings like *p* (piano). The score is divided into measures by vertical bar lines. The lyrics "with ev'ry plant in sign of worship we" are written below the sixth staff.



with ev'ry plant in sign of worship we

Four empty musical staves at the bottom of the page, with a dynamic marking *p* (piano) written below the first staff.



*p*



Solo

Flute

Bassoon

v1

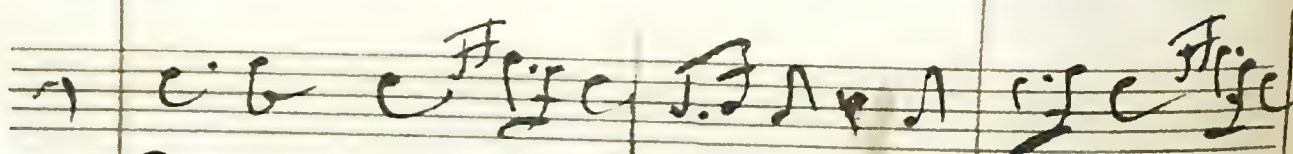
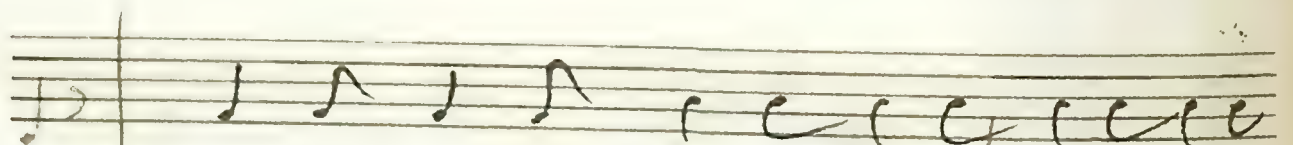
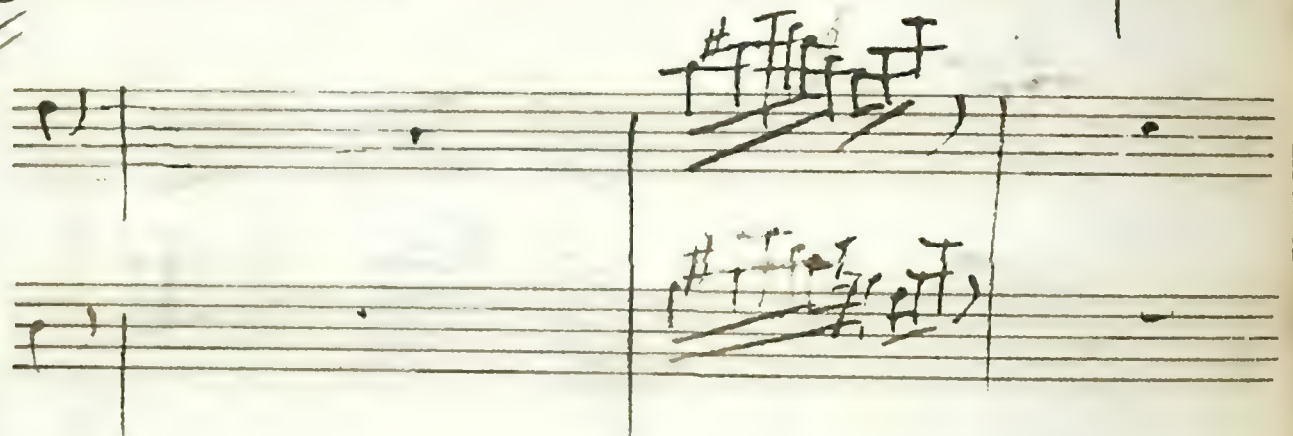
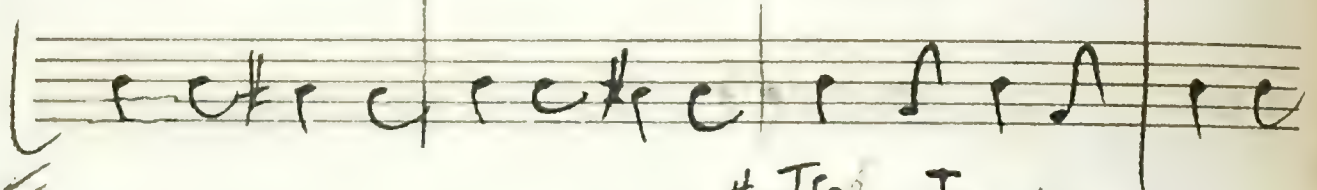
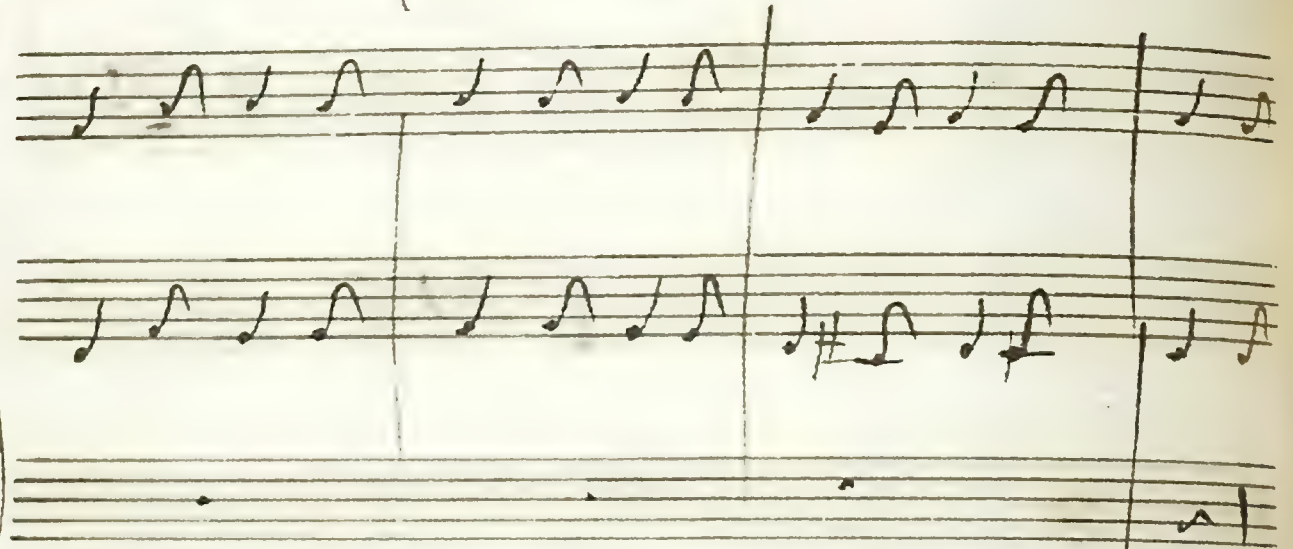
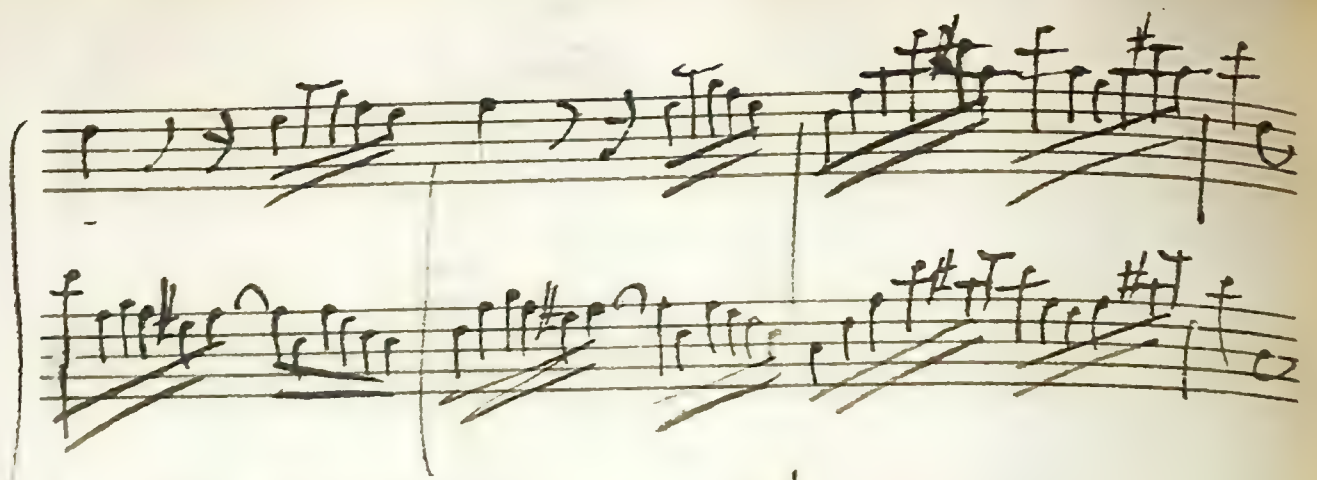
v2

voice

viola e Bassi

*Allegro*





Fountains & ye that warble that warble as ye





Handwritten musical notation for the first system, featuring two staves with complex rhythmic patterns and dynamic markings like 'f' and 'r'.

*col'arco*

*col'arco*

*col'arco*

flow fountains & ye that warble that

*col'arco*

*col'arco*

Pizz:

warble as ye flow me lo - dious mur - mur



C

Piz:

warbling tune his praise

Downrains and ye that warble melodious tunes



Handwritten musical score on page 89, featuring five staves. The first staff has a treble clef and a key signature of one sharp (F#). The second staff has a common time signature 'C'. The third and fourth staves have a soprano clef. The fifth staff has a bass clef. The music includes various note values, rests, and dynamic markings like 'f' and 'p'.

praise me lo — diens murmurs tune his praise

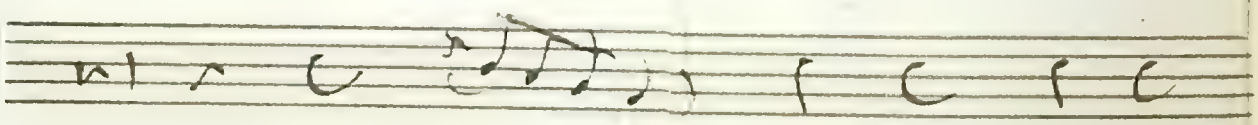
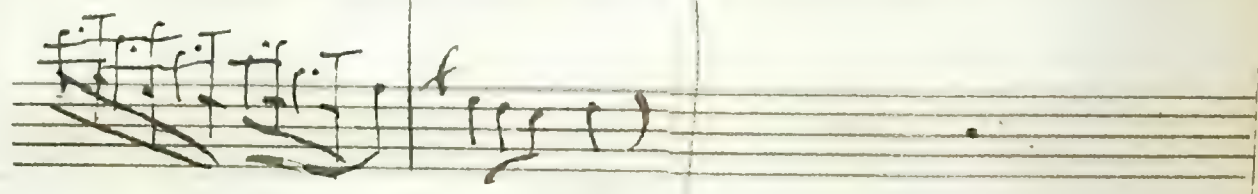
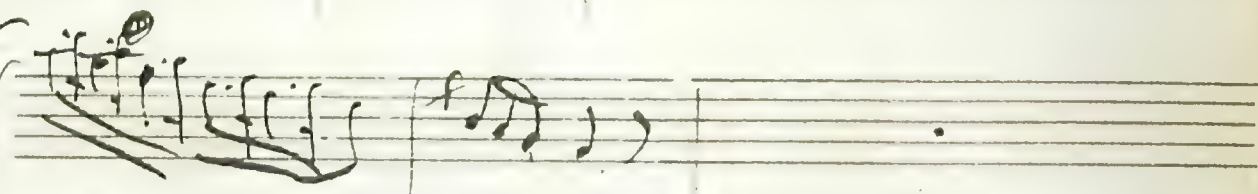
Handwritten musical score on page 91, featuring five staves. The first staff has a treble clef and a key signature of one sharp (F#). The second staff has a common time signature 'C'. The third and fourth staves have a soprano clef. The fifth staff has a bass clef. The music includes various note values, rests, and dynamic markings like 'f' and 'p'.

mur — mring murmuring tune his praise. murmuring tune his

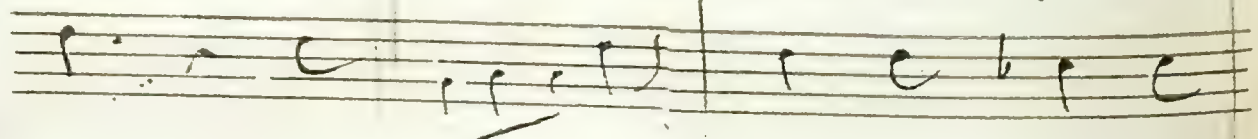




*praise*



*Fountains and ye that*





Handwritten musical score for the first system. It consists of five staves. The top two staves are treble clef, and the bottom three are bass clef. The music includes various notes, rests, and dynamic markings. The lyrics "warble that warble as ye flow Fountains &" are written below the third staff.

warble that warble as ye flow Fountains &

Handwritten musical score for the second system. It consists of five staves, continuing the melody and accompaniment from the first system. The lyrics "ye that warble that warble as ye flow melodious" are written below the third staff.

ye that warble that warble as ye flow melodious



Handwritten musical score on aged paper, featuring multiple staves of music. The notation includes various notes, rests, and dynamic markings. The lyrics "bling tune his praise" and "as ye flow" are visible at the bottom.

mus

mus was

Col'arco

Col'arco

bling tune his praise

as ye flow



?

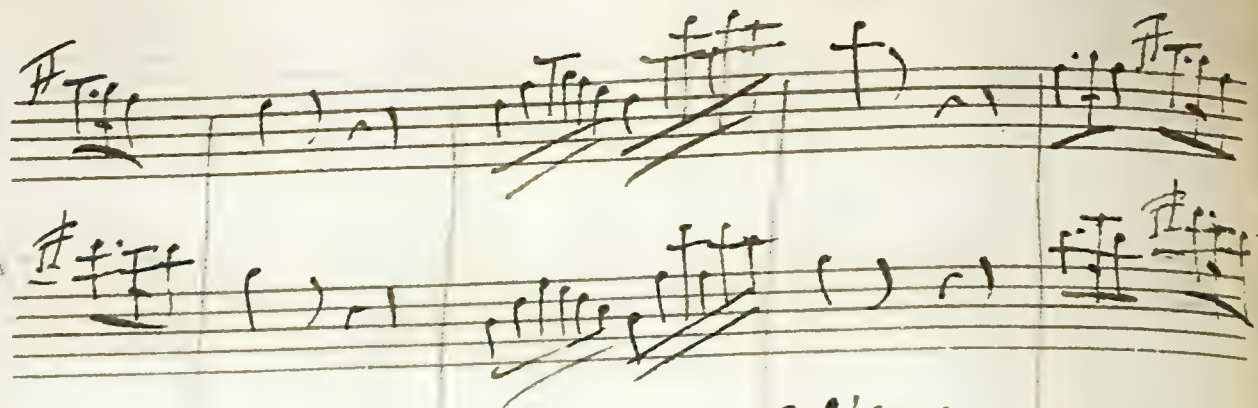
Handwritten musical score for the first system. It consists of five staves. The top staff has a treble clef and a key signature of one sharp (F#). The second staff has a treble clef and a key signature of one sharp. The third staff has a treble clef and a key signature of one sharp. The fourth staff has a treble clef and a key signature of one sharp. The fifth staff has a treble clef and a key signature of one sharp. The lyrics "Tune his praise Fountains & ye that warble that" are written below the fourth staff. The word "Pizz:" is written above the third staff.

Handwritten musical score for the second system. It consists of two staves. The top staff has a treble clef and a key signature of one sharp. The bottom staff has a treble clef and a key signature of one sharp. The lyrics "warble as ye flow" are written below the bottom staff.

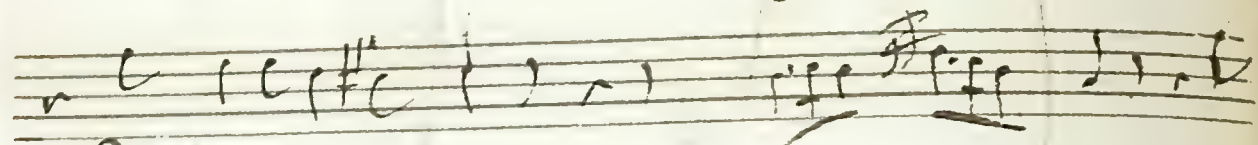
Handwritten musical score for the third system. It consists of two staves. The top staff has a treble clef and a key signature of one sharp. The bottom staff has a treble clef and a key signature of one sharp. The lyrics "Fountains & ye that warble" are written below the bottom staff.

Handwritten musical score for the fourth system. It consists of two staves. The top staff has a treble clef and a key signature of one sharp. The bottom staff has a treble clef and a key signature of one sharp. The lyrics "warble as ye flow" are written below the bottom staff.



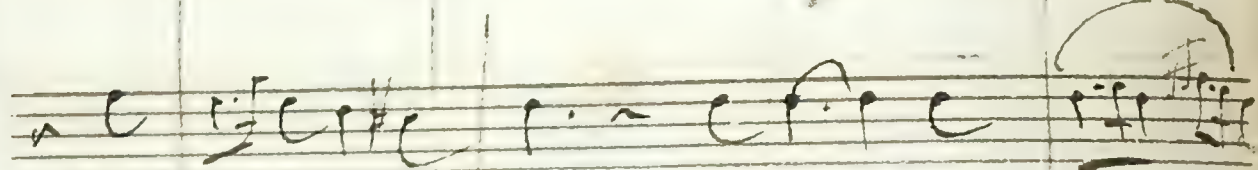
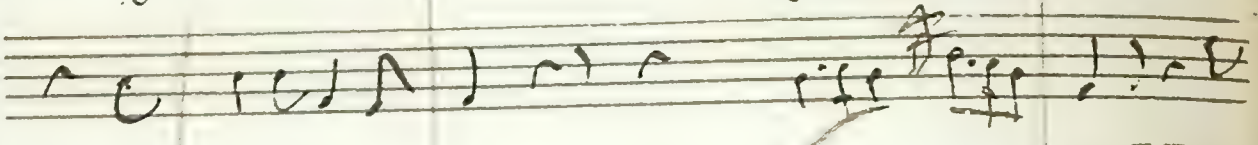


*Col'arco*

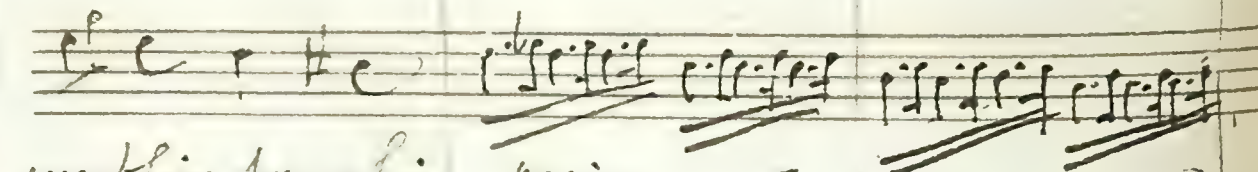
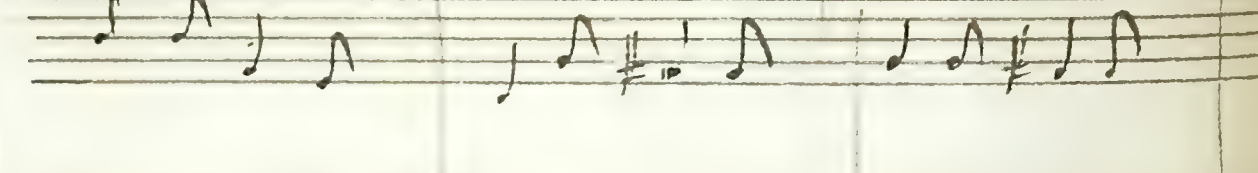
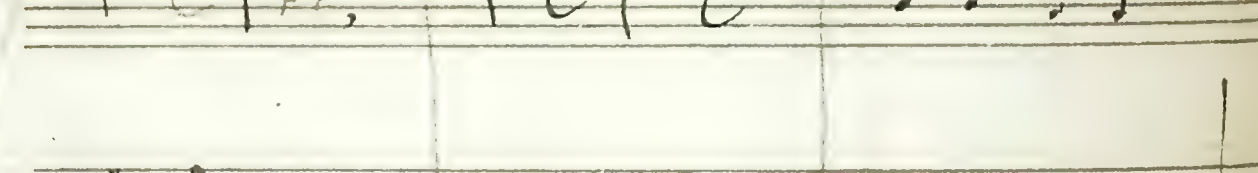
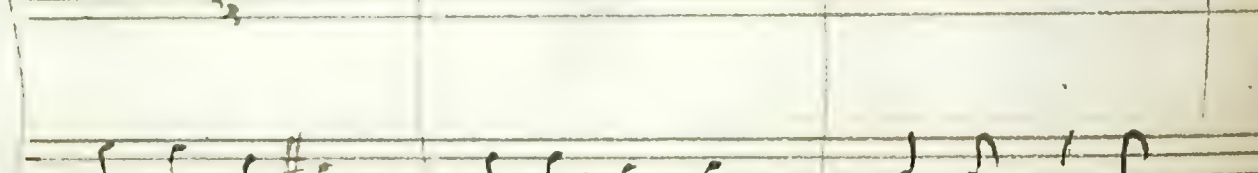
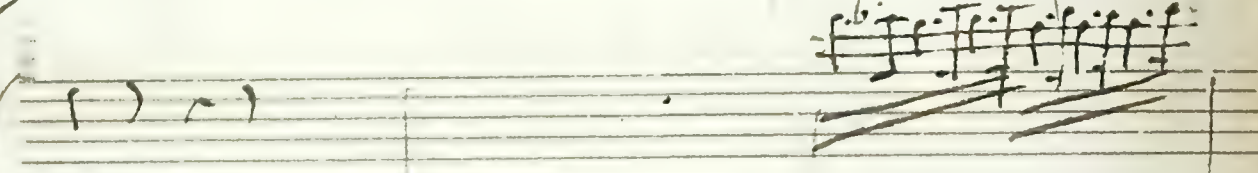
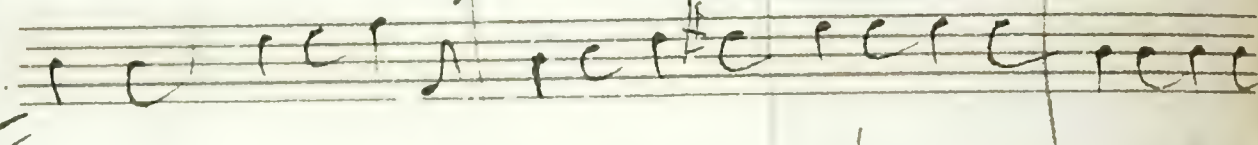


*Pizz:*

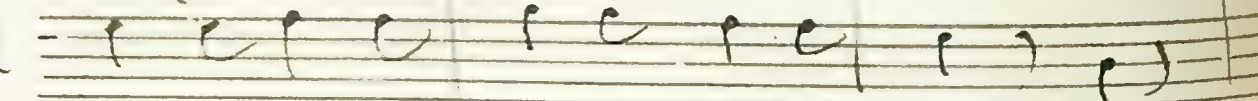
*Col'arco*



that warble as ye flow me lo~~ve~~ dious mus - mus



warbling tune his praise



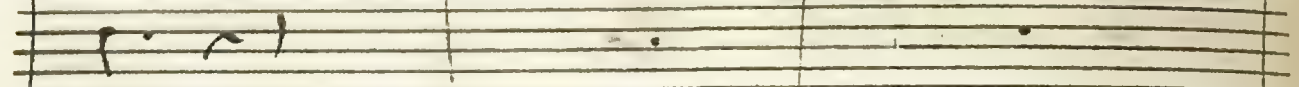
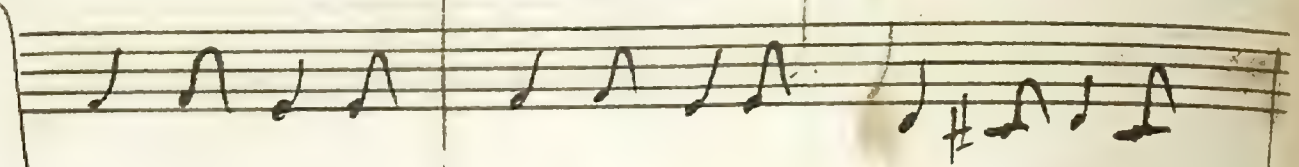
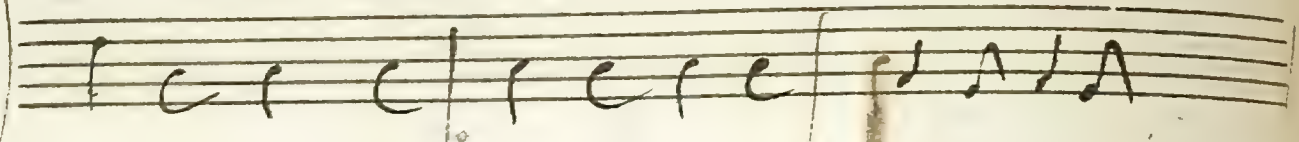
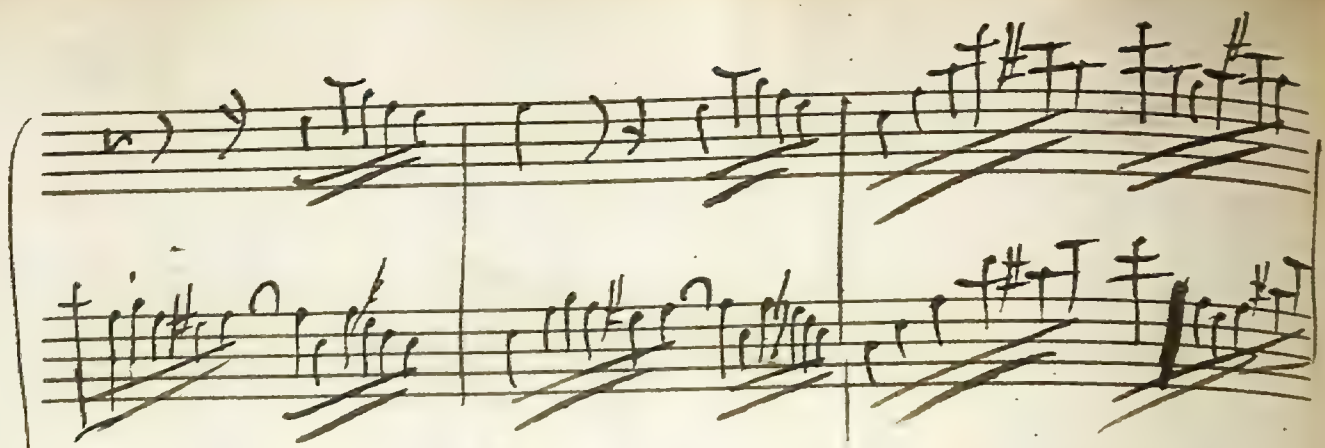


Handwritten musical score on page 95, featuring ten staves of music. The notation includes various notes, rests, and accidentals, with some staves containing dense clusters of notes. The lyrics are written below the staves.

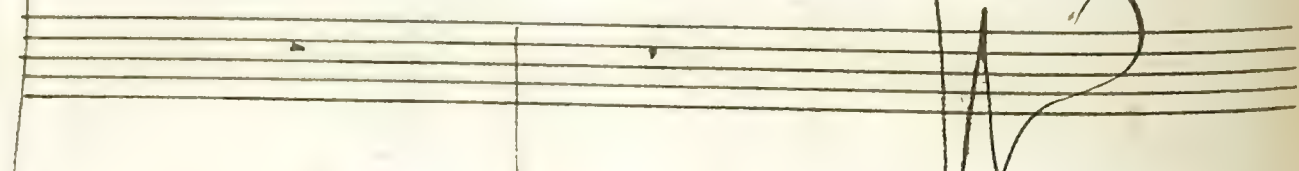
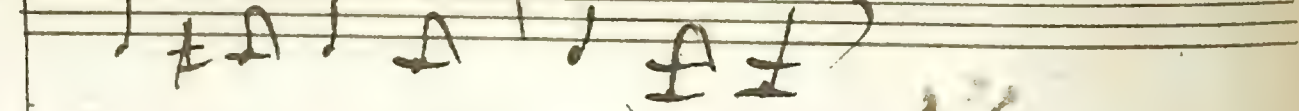
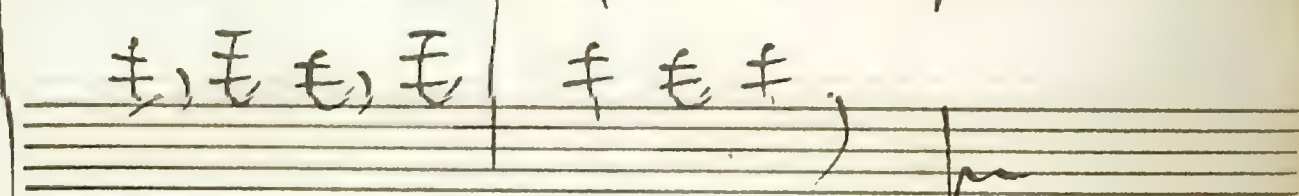
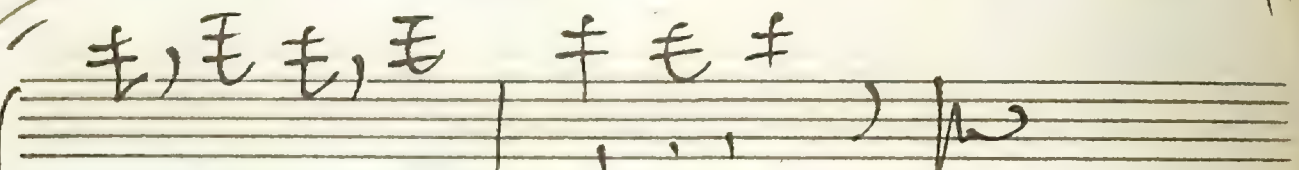
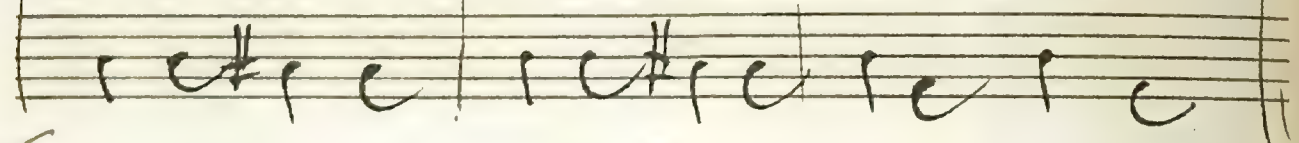
melodious murmurs tune his

praise warbling tune his





praise





*Coro*

*Small Flute*

*V.1*

*V.2*

*Viola*

*Bassoon*

*Violone*  
*vc*

*Pomposo*



Handwritten musical notation on five staves. The notation includes various notes, rests, and clefs, with some staves showing more complex rhythmic patterns.

gare pèr gare pèr

Join — voices join voices

gare pèr gare pèr

Join voices join voices  
o pèr, gare pèr

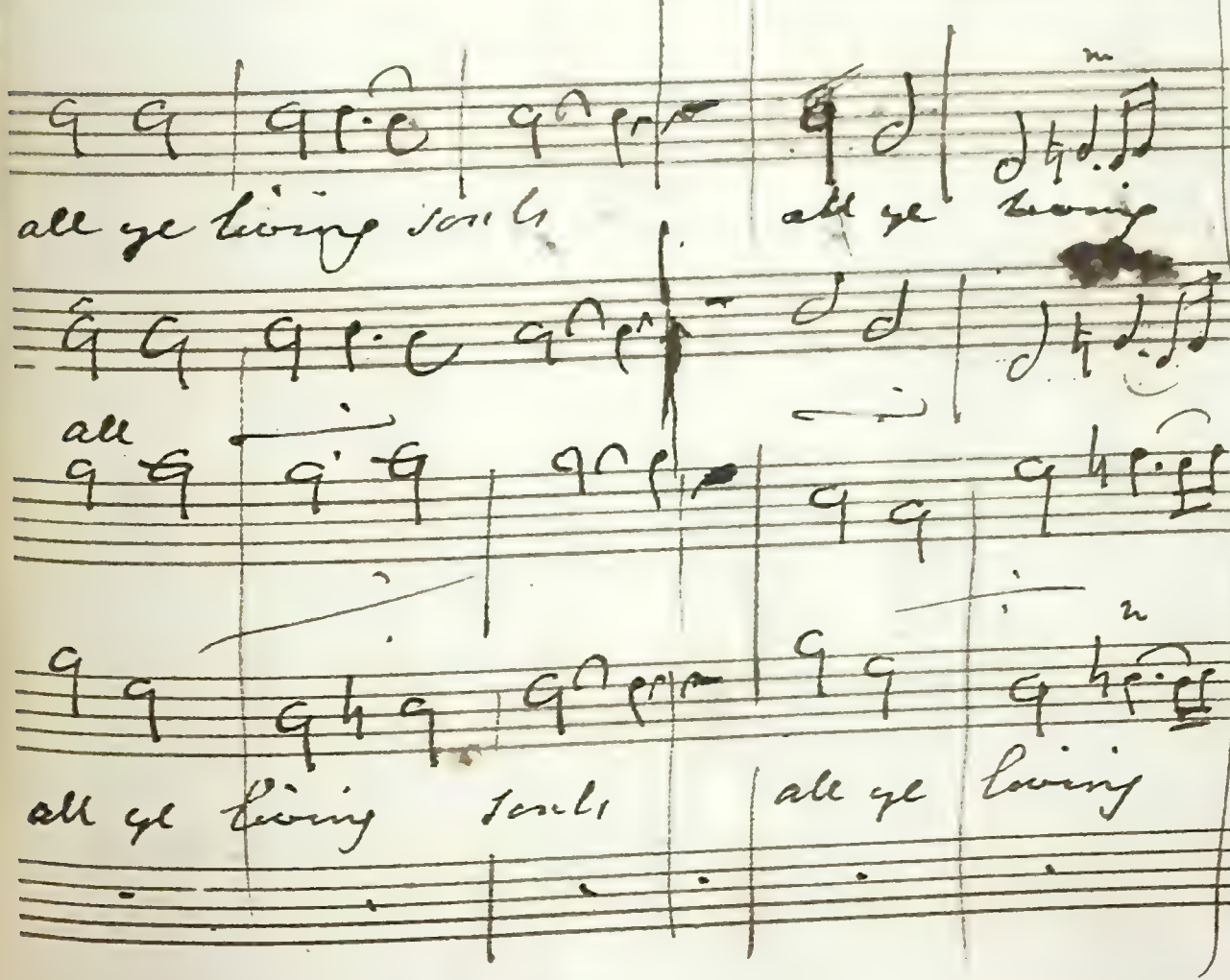
Join voices join voices

o pèr o pèr

Join voices join voices

Handwritten musical notation on a single staff at the bottom of the page, featuring a series of notes and rests.







len: *len:*

$\frac{2}{4}$   $\frac{2}{4}$   $\frac{2}{4}$   $\frac{2}{4}$   $\frac{2}{4}$   $\frac{2}{4}$   $\frac{2}{4}$   $\frac{2}{4}$   $\frac{2}{4}$   $\frac{2}{4}$

ye birds ye birds that singing up to  
 souls  
 louds  
 louds



Handwritten musical score on page 101. The score is written on multiple staves. The top right section is circled. The notation includes various notes, rests, and dynamic markings such as *f* (forte) and *p* (piano). The text "heaven gate ascend" is written below a wavy line. The bottom right section is labeled "ye birds ye".

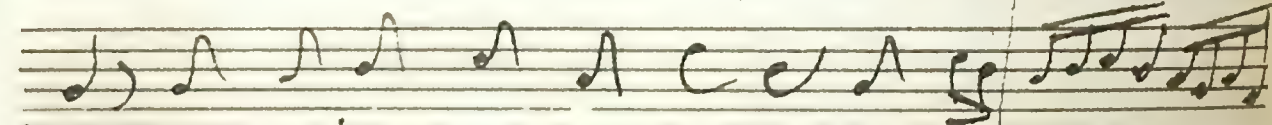
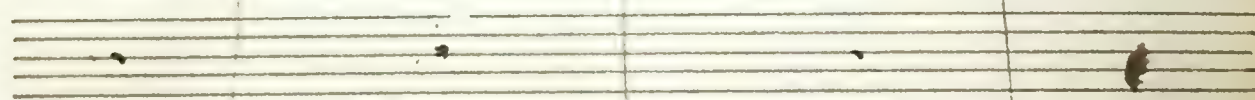
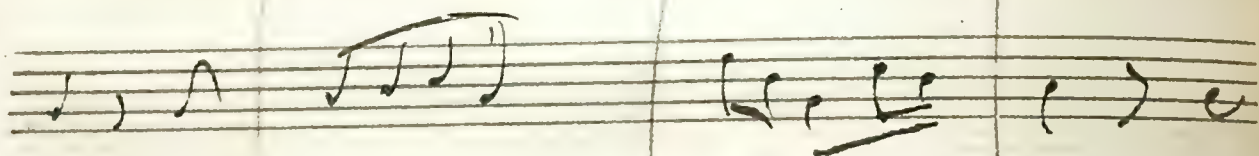
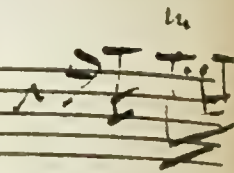
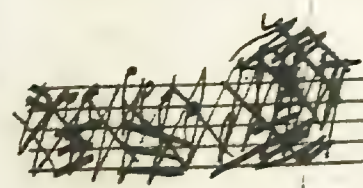
*f*

*p*

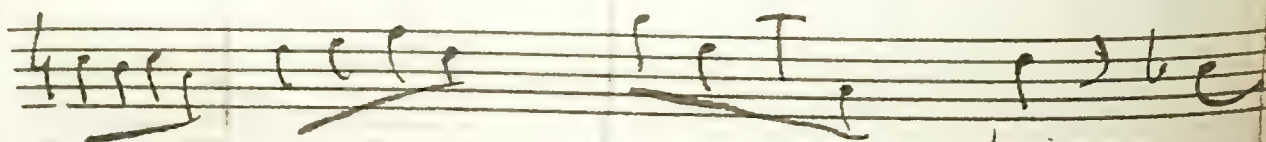
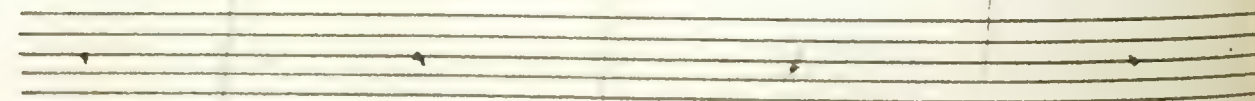
heaven gate ascend

ye birds ye



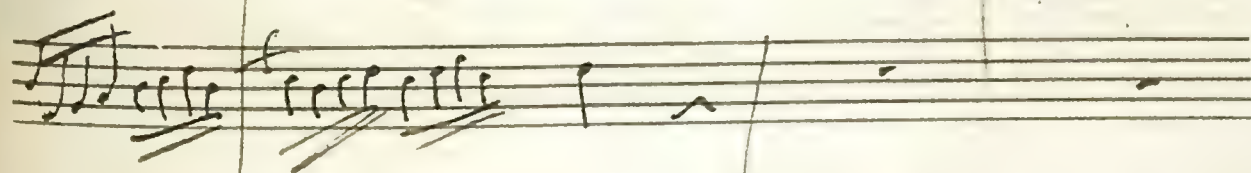
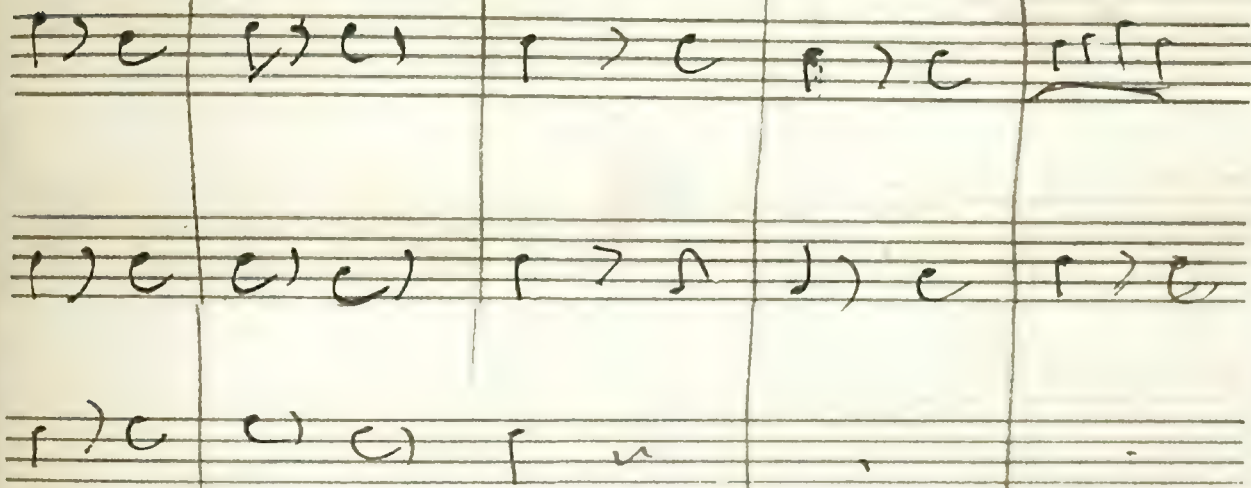


birds that singing up to heaven gate ascend

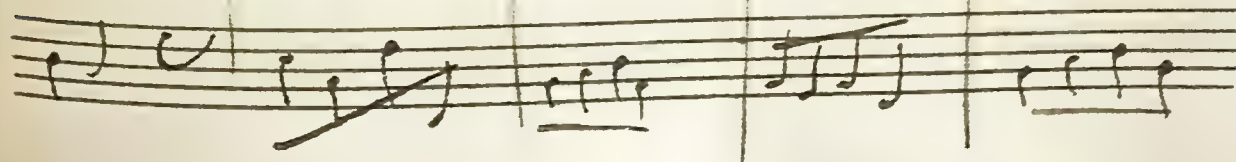




† *Hamburg*



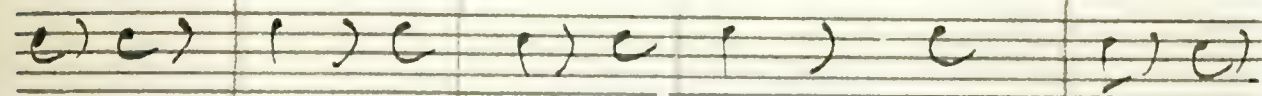
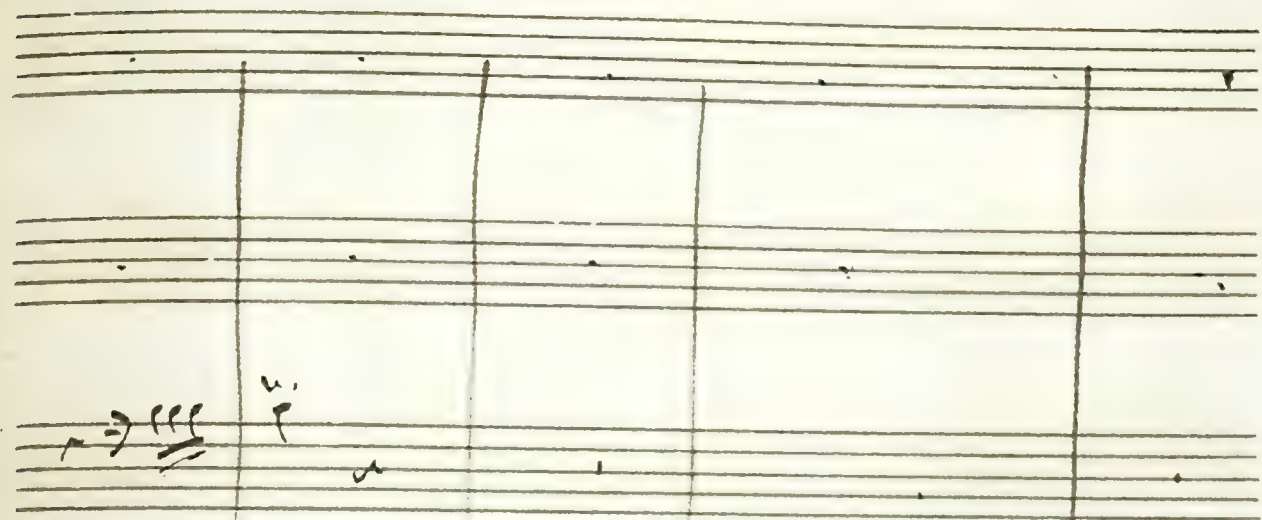
ye bird ye bird who sing up to



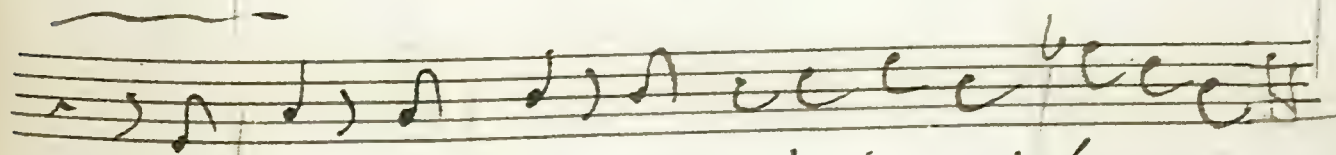


Handwritten musical score on ten staves. The notation includes various musical symbols such as notes, rests, and dynamic markings like *u* (piano) and *f* (forte). The score is divided into measures by vertical bar lines. The bottom section of the page features a melodic line with the lyrics "Heaven gate ascend" written below it.

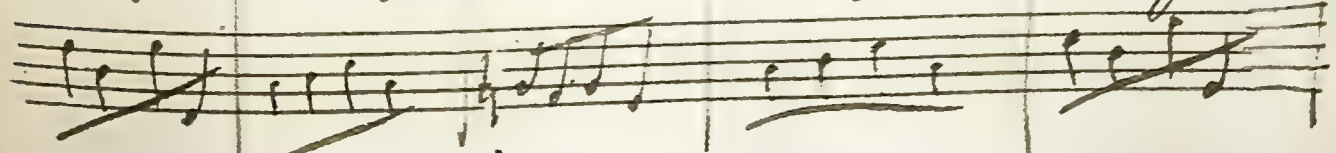




lato pe



ye bird ye bird who singing up to heaven as





Handwritten musical score on aged paper, featuring multiple staves with musical notation and lyrics.

The score is written on ten staves. The notation includes various musical symbols such as notes, rests, and dynamic markings.

Key markings and lyrics include:

- pp** (pianissimo) at the top right.
- Lyrics: *ye hior ye* and *ye* are written below the staves.
- A section of the score is marked **rend** (likely *rendezvous* or *rendezvous*).

The manuscript shows signs of age, including yellowing and some staining.



G. Flute

birds that singing up to heaven gate ascend —

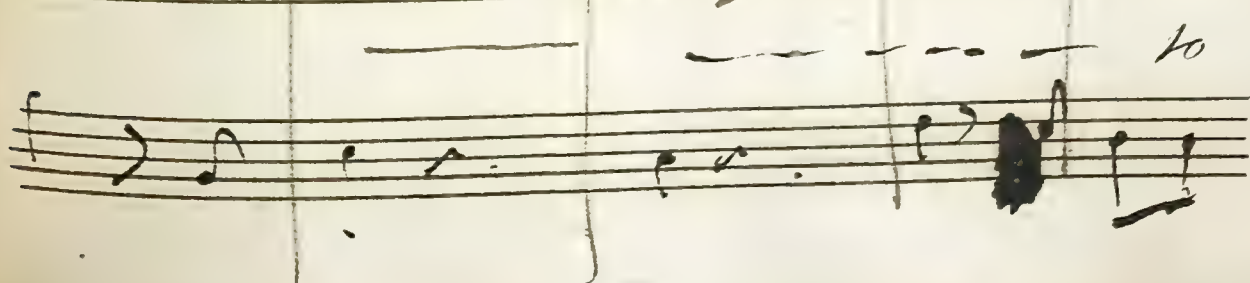
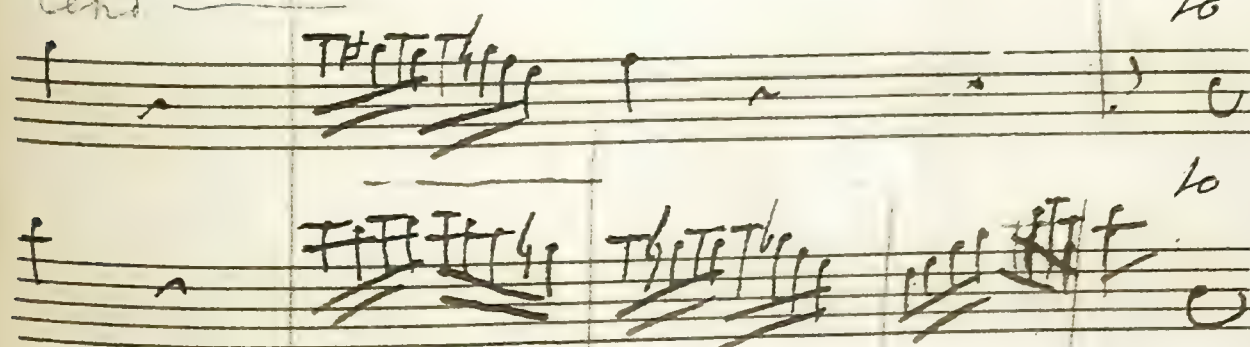
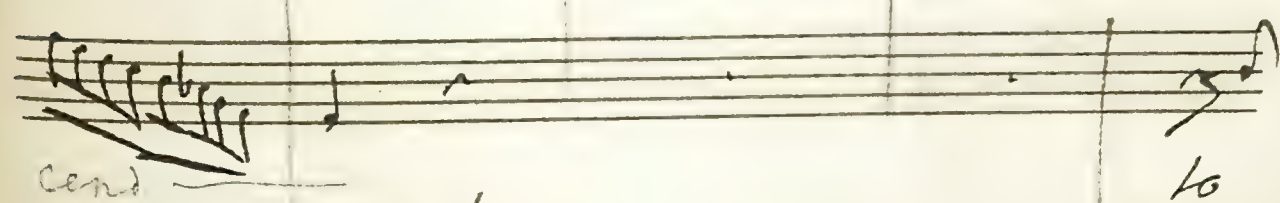
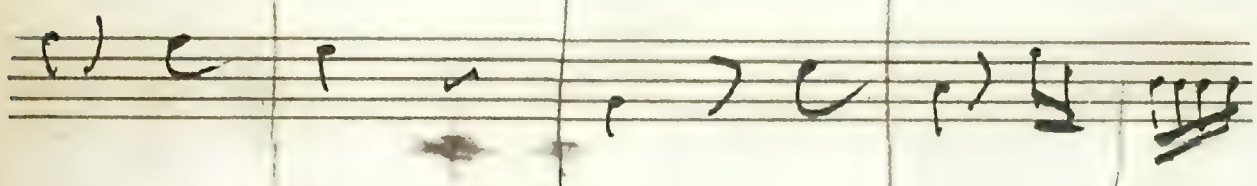
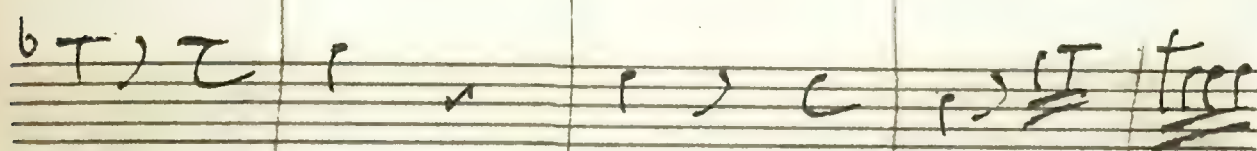
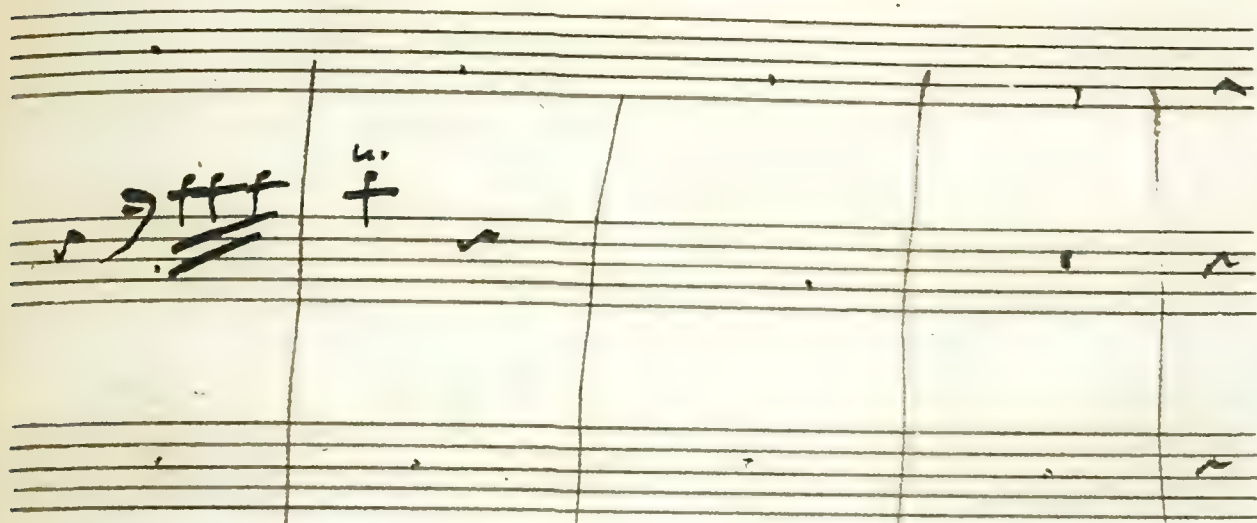
bird —



Handwritten musical notation on five staves. The first two staves contain complex rhythmic patterns with many beamed notes and some accidentals. The third staff contains a series of rhythmic symbols, possibly representing a simplified notation or a specific style. The fourth and fifth staves contain more complex rhythmic patterns with beamed notes and some accidentals.

Handwritten musical notation on five staves. The first staff contains a series of rhythmic symbols, possibly representing a simplified notation or a specific style. The second staff contains a series of rhythmic symbols, possibly representing a simplified notation or a specific style. The third staff contains a series of rhythmic symbols, possibly representing a simplified notation or a specific style. The fourth staff contains a series of rhythmic symbols, possibly representing a simplified notation or a specific style. The fifth staff contains a series of rhythmic symbols, possibly representing a simplified notation or a specific style.







Handwritten musical score for the first system, featuring five staves. The notation includes various musical symbols such as notes, rests, and dynamic markings. The first staff has a treble clef and contains several measures of music. The second staff has a bass clef and contains several measures of music. The third staff has a treble clef and contains several measures of music. The fourth staff has a bass clef and contains several measures of music. The fifth staff has a treble clef and contains several measures of music. The notation is written in a cursive style, typical of 18th or 19th-century manuscript notation.

Handwritten musical score for the second system, featuring five staves. The notation includes various musical symbols such as notes, rests, and dynamic markings. The first staff has a treble clef and contains several measures of music. The second staff has a bass clef and contains several measures of music. The third staff has a treble clef and contains several measures of music. The fourth staff has a bass clef and contains several measures of music. The fifth staff has a treble clef and contains several measures of music. The notation is written in a cursive style, typical of 18th or 19th-century manuscript notation.

heaven gate ascend      Beh on y<sup>r</sup> wings and  
 ce re r r r r e e e r e  
 ce r r r r r e e e r e  
 ce r r r r r e e e r e  
 ce r r r r r e e e r e



The first system of handwritten musical notation consists of four staves. The top staff is a treble clef with notes and rests. The second staff is a bass clef with notes and rests. The third staff is a treble clef with notes and rests. The fourth staff is a bass clef with notes and rests. There are various dynamic markings such as 'f' (forte) and 'p' (piano) throughout the system.

The second system of handwritten musical notation features a vocal line with lyrics and a piano accompaniment line. The lyrics are: "in your notes his praise bore on your wings &". The vocal line is written on a single staff with notes and rests. The piano accompaniment is written on a single staff with notes and rests. There are dynamic markings such as 'p' (piano) and 'f' (forte) throughout the system.



Handwritten musical score on aged paper, featuring multiple staves with musical notation and lyrics.

The score is divided into two main sections by a large vertical line. The upper section contains complex musical notation, including treble and bass clefs, various note values, and dynamic markings such as *pp* (pianissimo) and *f* (forte). The lower section features a vocal line with lyrics written below the notes.

Lyrics visible in the lower section:

in your notes <sup>his</sup> praise bear on your <sup>being</sup> ~~rest~~ and

The manuscript shows signs of age, including yellowing and wear along the left edge.



Handwritten musical notation on two staves. The top staff has a treble clef and a key signature of one sharp (F#). It contains several measures with notes and rests. The bottom staff has a bass clef and contains notes with various accidentals (sharps, naturals) and some slurs.

Handwritten musical notation on two staves. The top staff has a treble clef and contains notes with various accidentals. The bottom staff has a bass clef and contains notes with various accidentals and some slurs.

in your notes his praise - his praise - his  
his praise - his praise



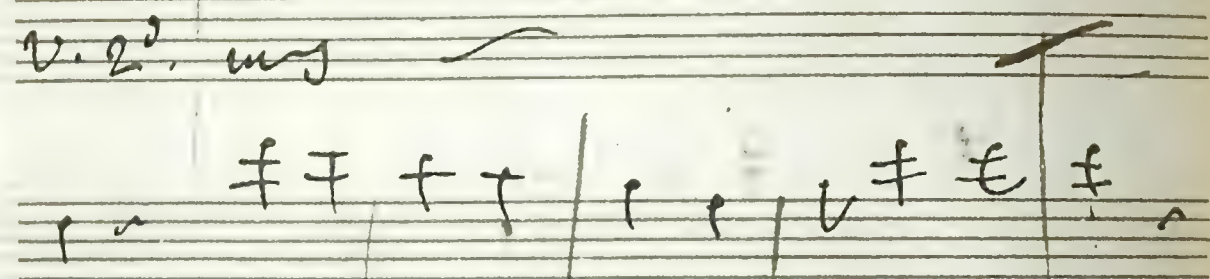
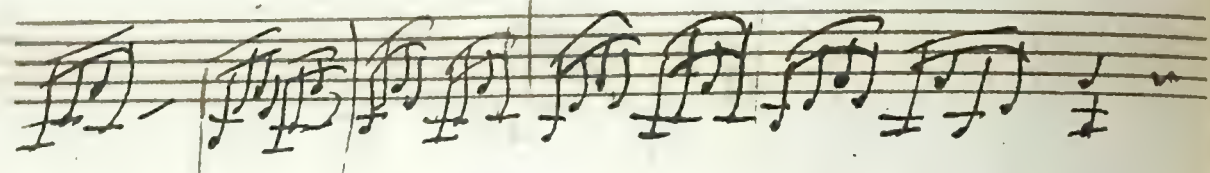
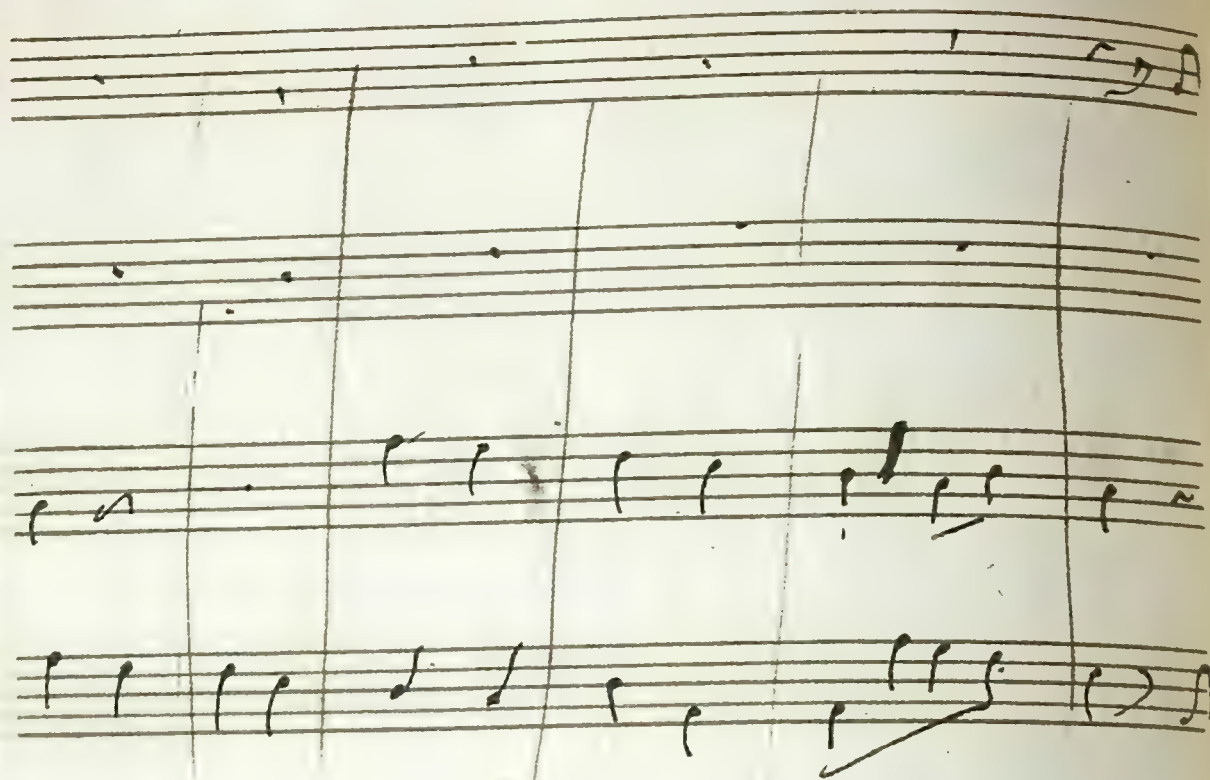
Handwritten musical notation on five staves. The notation includes various note values, rests, and a 'Haut' marking on the third staff.

Handwritten musical notation on five staves with lyrics. The lyrics are: 'praise & in your notes his praise', 'praise & in G. notes his praise', and '& in G. notes his praise'.



join voices all ye living souls -  
 join voices join voices all ye living souls  
 join voices join all ye living souls -  
 join all ye living souls

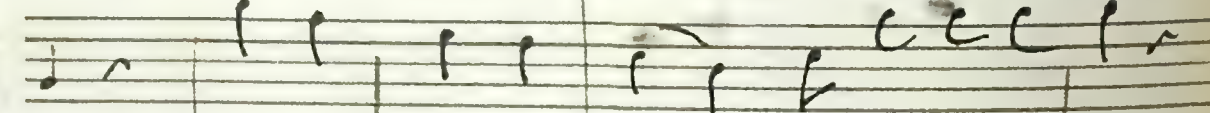




join voices all ye living souls ye



join voices join voices all ye living souls



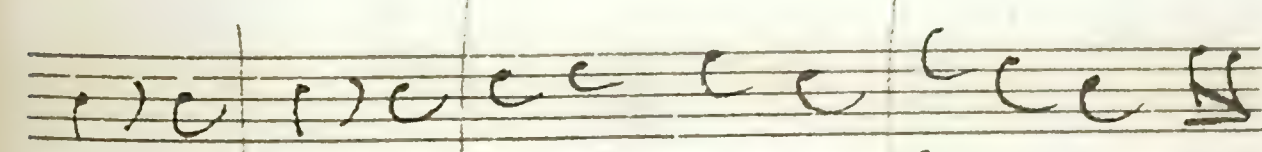
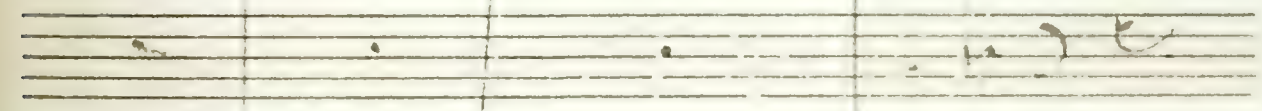
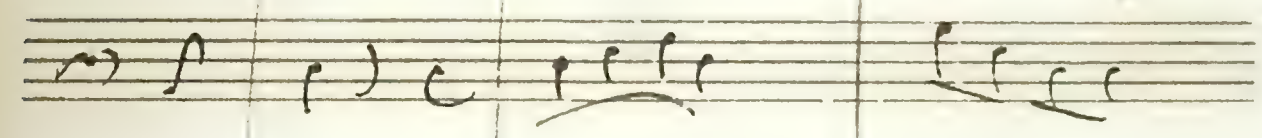
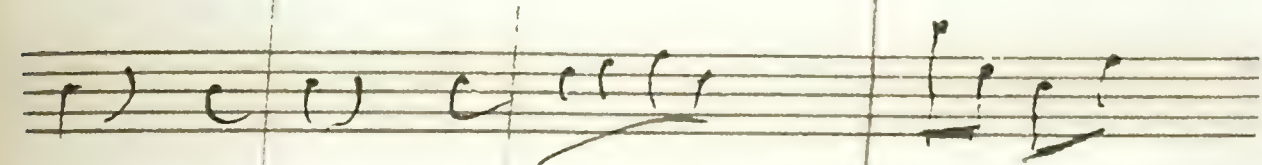
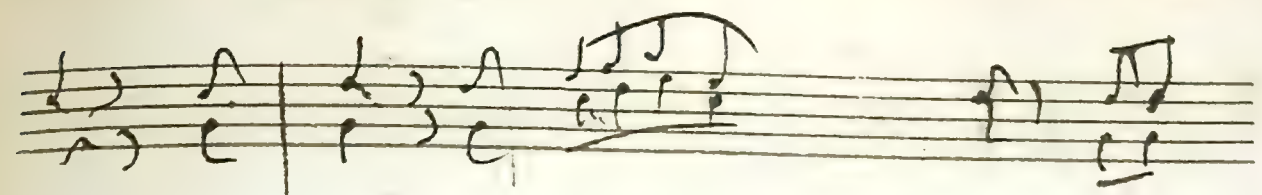
join voices join all ye living souls



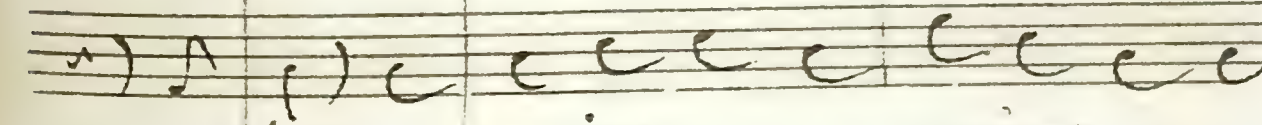
join all ye living souls



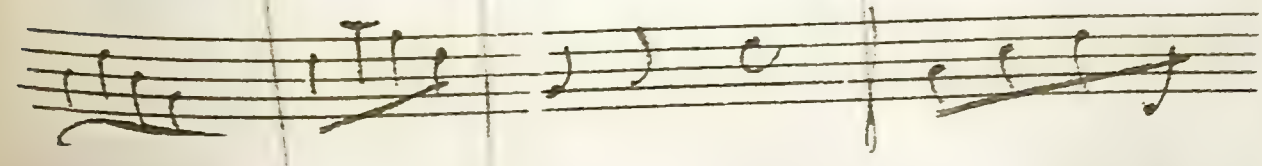
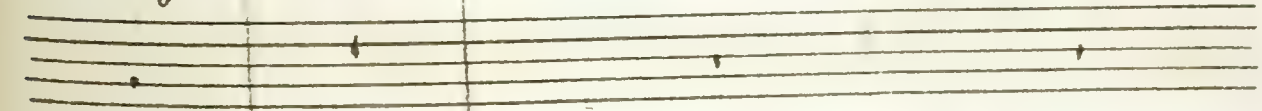




birds ye bird. that singing up to heaven gate as



ye birds





Handwritten musical score on a single page, featuring multiple staves of music and lyrics. The notation includes various musical symbols such as notes, rests, and dynamic markings.

The score is organized into several systems, each containing multiple staves. The notation includes various musical symbols such as notes, rests, and dynamic markings.

Key features of the notation include:

- Staves with notes and rests, some with slurs.
- Staves with complex rhythmic patterns, including triplets and sixteenth notes.
- Staves with lyrics written below the notes, such as "ascend" and "as-".
- Staves with dynamic markings like "f" (forte) and "p" (piano).
- Staves with various musical symbols, including clefs and bar lines.

The handwriting is in a cursive style, typical of 18th or 19th-century musical notation. The page shows signs of age, with some staining and wear along the edges.



Handwritten musical score on ten staves. The notation includes various musical symbols such as notes, rests, and dynamic markings like 'ff' and 'f'. The score is divided into two systems by a vertical line. The first system contains five staves, and the second system contains five staves. The notation is somewhat stylized and appears to be a personal or working manuscript.

as-cend

as-cend

ascend

ascend

ascend

ascend



Handwritten musical score on aged paper, featuring multiple staves with musical notation and lyrics. The notation includes various note values, rests, and dynamic markings such as *f* (forte) and *and*.

The lyrics, written in cursive, are:

- to heaven gate as
- around
- to heaven gate as
- to heaven gate as

The manuscript shows signs of age, including staining and wear along the left edge.



*f p* *f p* *f p* 121

*S.F* *d* *d* *d* *d*

*Haute.*

-end bare on you wings and in your notes his praise

-end bare

-end bare

-end bare



Handwritten musical score on aged paper, featuring multiple staves with notes, rests, and dynamic markings. The score is divided into measures by vertical bar lines.

Key features include:

- Dynamic markings:** *fp* (fortissimo piano) appears at the beginning of the first system and at the bottom of the final system.
- Lyrics:** The lyrics "bare on your wings and in yr notes his praise" are written across the lower staves, corresponding to the vocal or instrumental lines.
- Staff notation:** The notation includes various note values (quarter, eighth, sixteenth notes), rests, and slurs. Some staves show complex, possibly double-stemmed or beamed notes.
- System structure:** The score is organized into systems, with measures grouped by vertical bar lines. The final system includes a *fp* marking at the bottom.



Bontheit

base on y<sup>r</sup> wings and in your notes his praise

base notes his praise

base on y<sup>r</sup> wings & in y<sup>r</sup> notes his praise

for



Handwritten musical notation on three staves. The top staff contains a series of notes and rests. The middle and bottom staves contain a series of notes, some with a 'u' above them, and a series of notes with a 'u' above them.

Handwritten musical notation on three staves. The top staff contains a series of notes and rests. The middle and bottom staves contain a series of notes, some with a 'u' above them, and a series of notes with a 'u' above them.

Bas

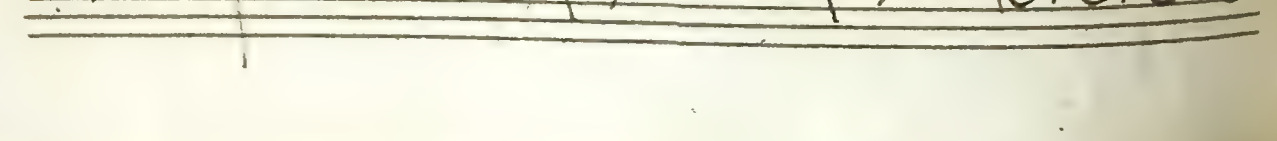
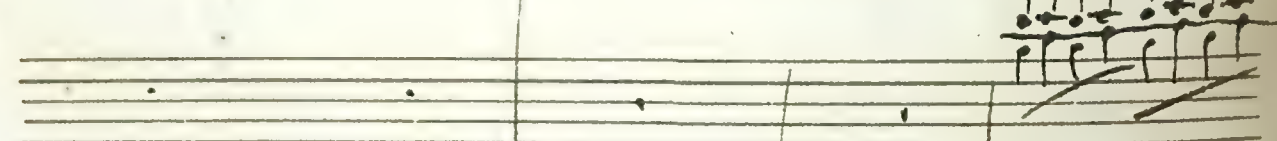
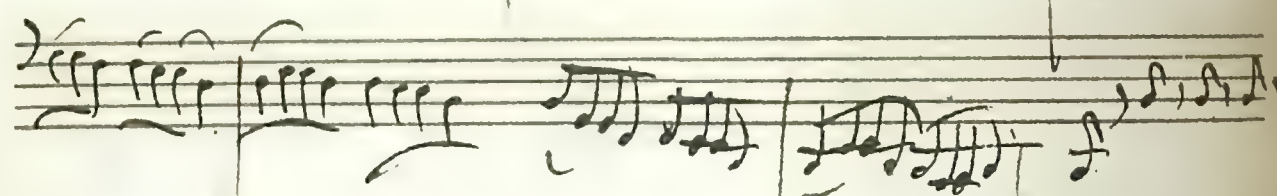
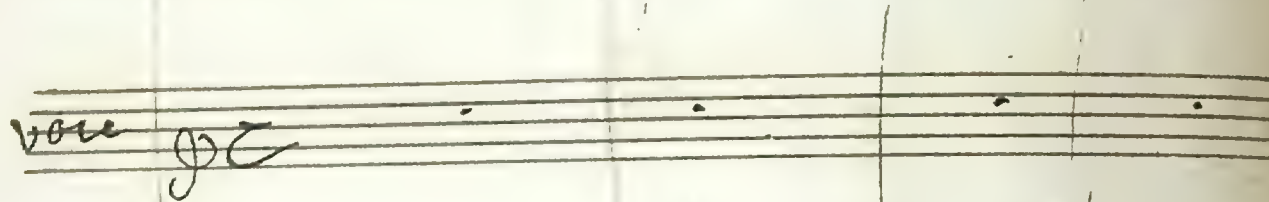
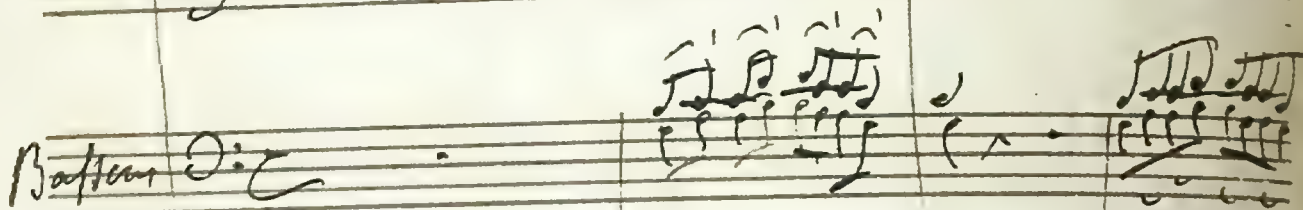
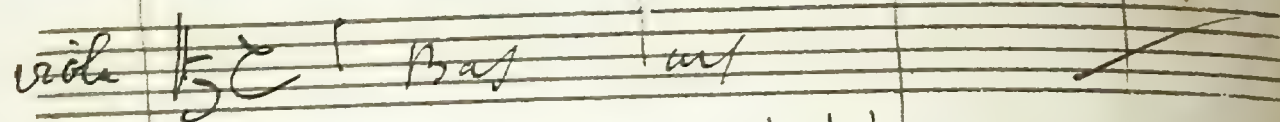
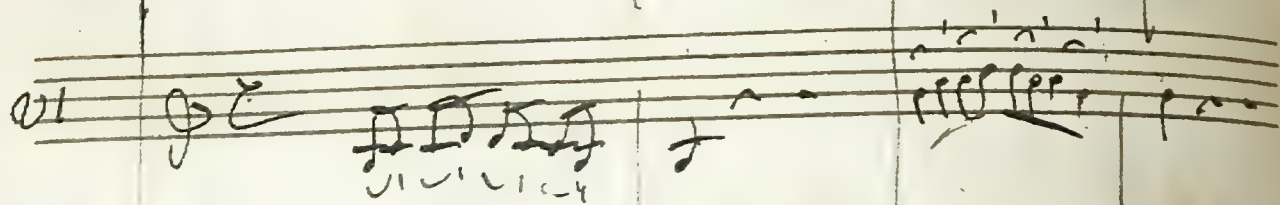
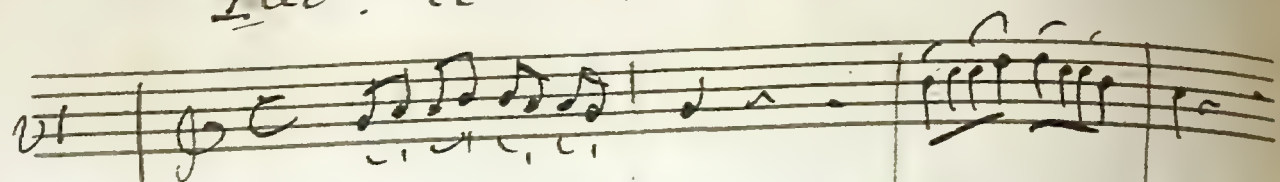
Handwritten musical notation on three staves. The top staff contains a series of notes and rests. The middle and bottom staves contain a series of notes, some with a 'u' above them, and a series of notes with a 'u' above them.



Handwritten musical score on aged paper, page 125. The score consists of ten staves. The first four staves contain musical notation with various symbols, including notes, rests, and dynamic markings like 'f' and 't'. The fifth staff has a large diagonal slash. The sixth staff has a large 'L' symbol. The seventh through ninth staves are mostly empty with some faint markings. The tenth staff contains a few notes and rests.



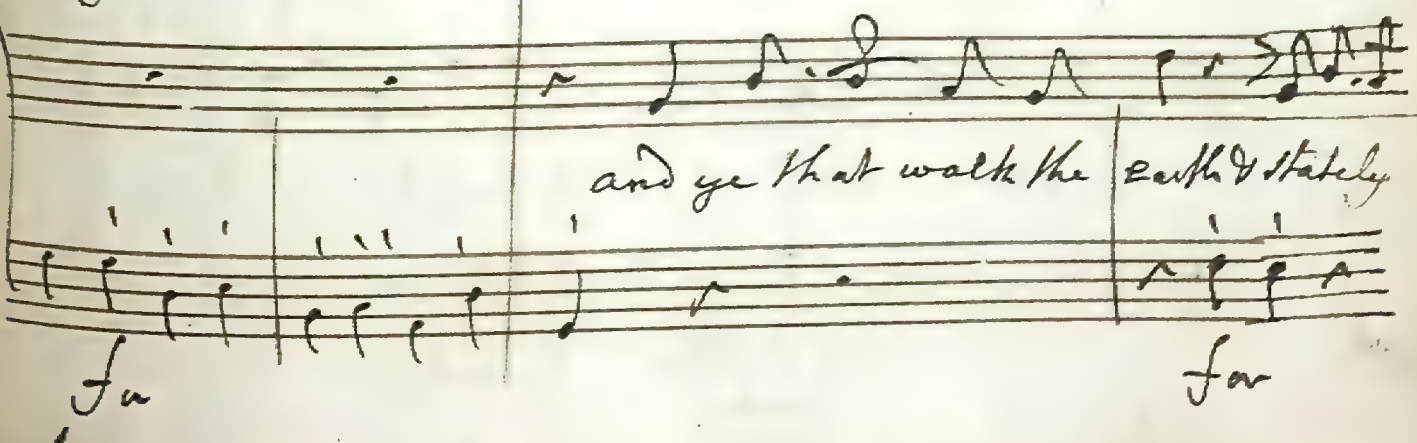
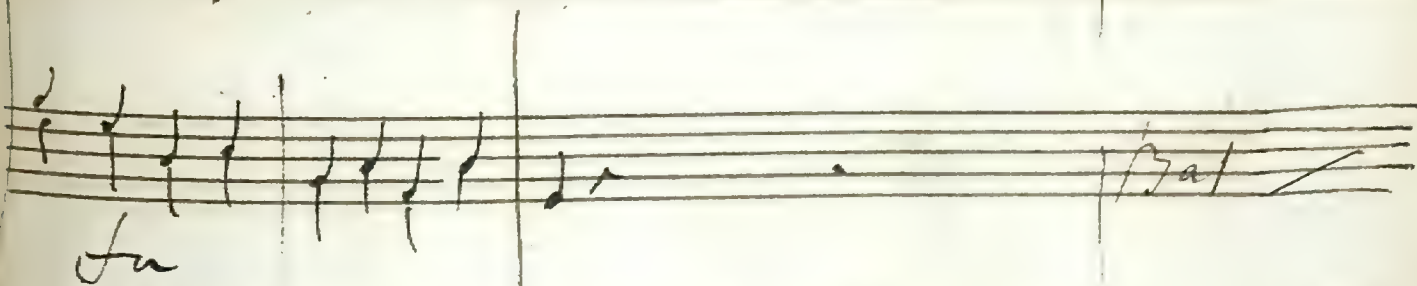
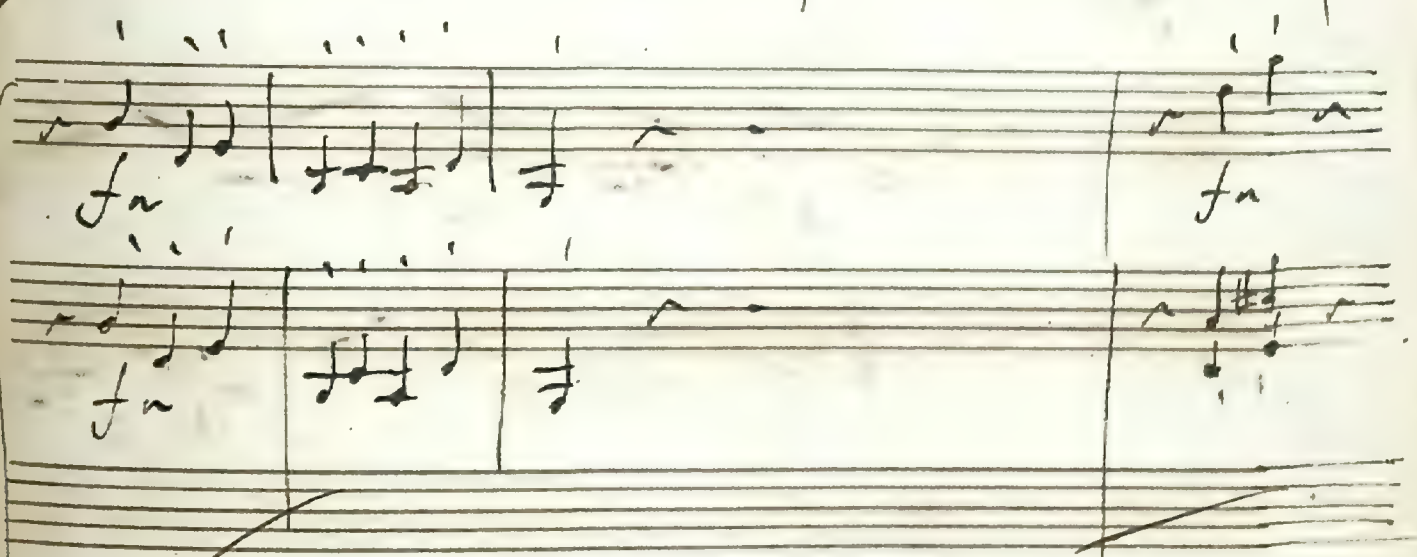
Rec<sup>te</sup>: Accomp. -







ye that in waters glide



and ye that walk the earth & stately



Handwritten musical score for the first system, featuring five staves. The first staff has a forte (*f*) dynamic. The second staff has a piano (*p*) dynamic. The third staff has a piano (*p*) dynamic. The fourth staff has a piano (*p*) dynamic. The fifth staff has a piano (*p*) dynamic.

Handwritten musical score for the second system, featuring five staves. The first staff has a forte (*f*) dynamic. The second staff has a piano (*p*) dynamic. The third staff has a piano (*p*) dynamic. The fourth staff has a piano (*p*) dynamic. The fifth staff has a piano (*p*) dynamic. The system is marked *A Tempo*.

or slowly | creep | darkness of the silent

*Andante* *cantabile*  
*A tempo*



Handwritten musical score for three staves. The first staff is labeled *viola* and contains notes with dynamics *rf p* and *rf p*. The second staff contains notes with dynamics *rf p* and *rf p*. The third staff contains notes with dynamics *rf p* and *rf p*. The staves are labeled *W3v.1* and *W3v.2*.

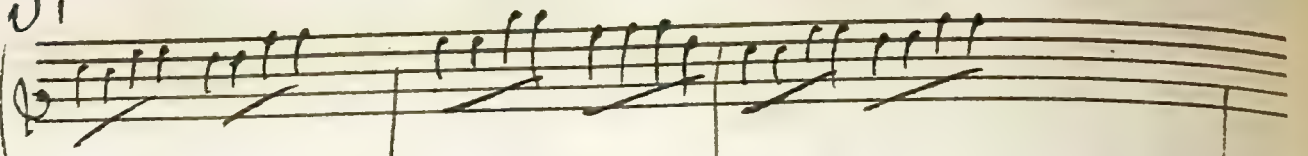
Handwritten musical score for two staves. The first staff contains notes with dynamics *rf p* and *rf p*. The second staff contains notes with dynamics *rf p* and *rf p*. The staves are labeled *W3v.1* and *W3v.2*.

Handwritten musical score for four staves. The first staff contains notes with dynamics *rf p* and *rf p*. The second staff contains notes with dynamics *rf p* and *rf p*. The third staff contains notes with dynamics *rf p* and *rf p*. The fourth staff contains notes with dynamics *rf p* and *rf p*. The staves are labeled *W3v.1* and *W3v.2*.

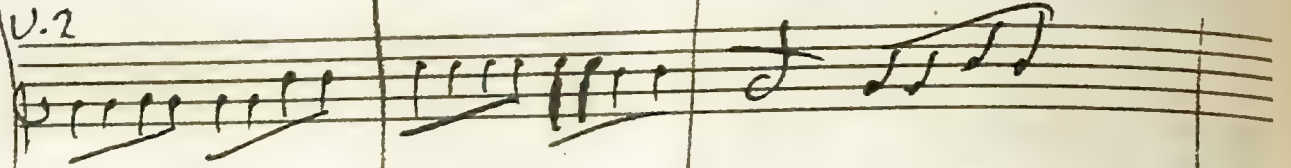
Handwritten musical score for two staves. The first staff contains notes with dynamics *rf p* and *rf p*. The second staff contains notes with dynamics *rf p* and *rf p*. The staves are labeled *W3v.1* and *W3v.2*.



V.1



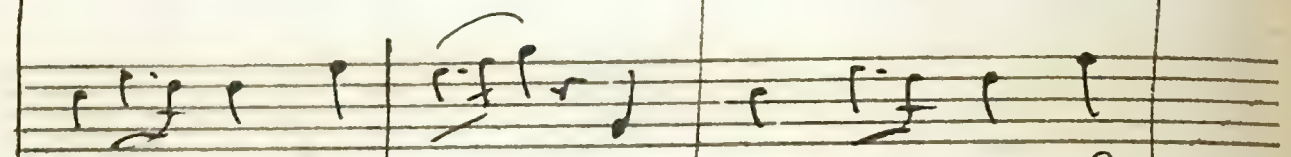
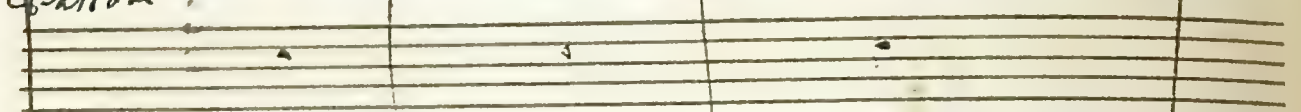
V.2



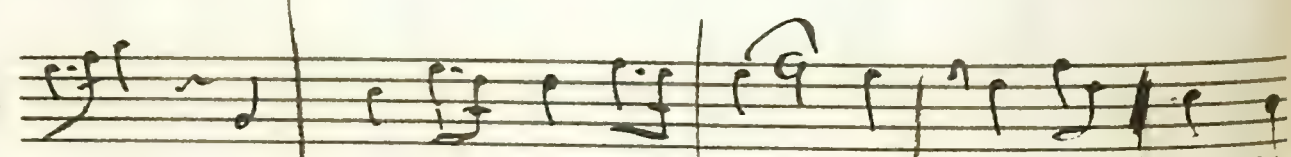
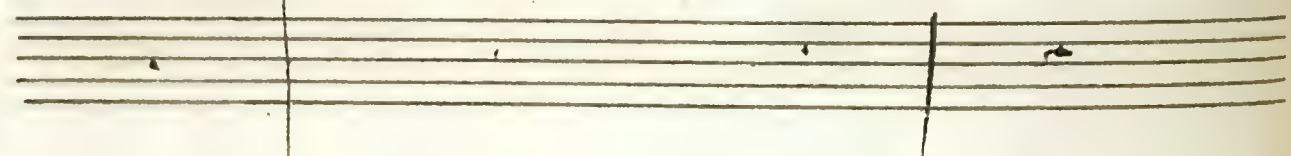
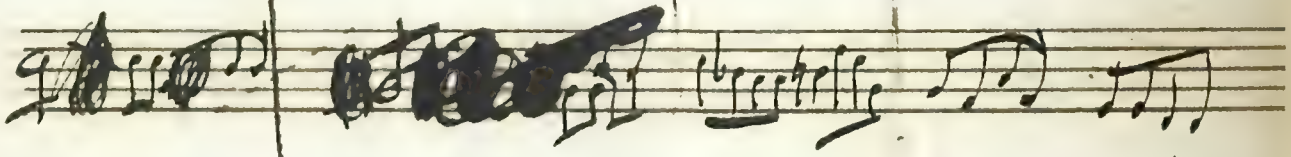
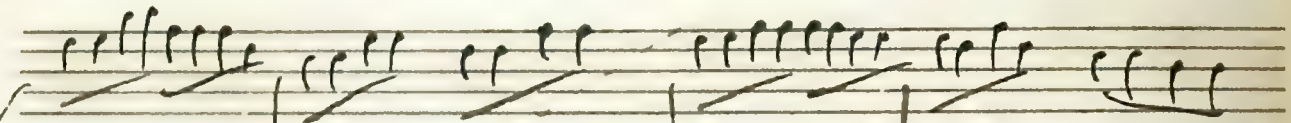
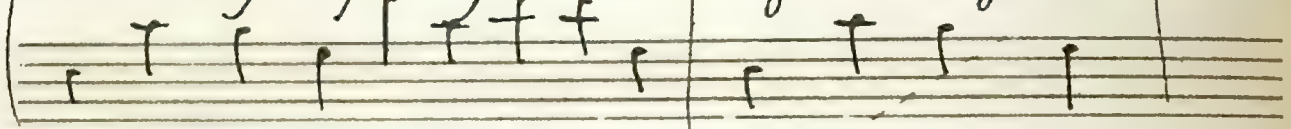
viola



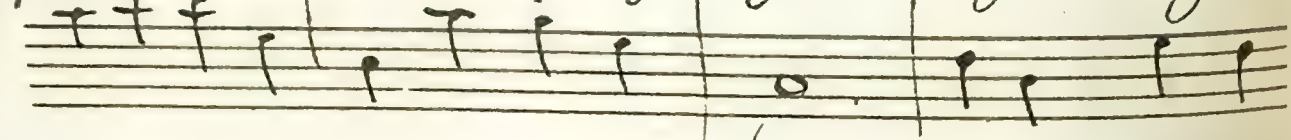
Bassoon



vocal by my song and taughts & taughts his



praise made vocal by my song & taughts & taughts his



ten -



Handwritten musical score for the first system. It consists of five staves. The top staff has a treble clef and a key signature of one sharp (F#). The second staff has a treble clef and a key signature of one sharp. The third staff has a treble clef and a key signature of one sharp. The fourth staff has a treble clef and a key signature of one sharp. The fifth staff has a treble clef and a key signature of one sharp. The lyrics "praise" and "laugh & his" are written below the staves.

Handwritten musical score for the second system. It consists of five staves. The top staff has a treble clef and a key signature of one sharp. The second staff has a treble clef and a key signature of one sharp. The third staff has a treble clef and a key signature of one sharp. The fourth staff has a treble clef and a key signature of one sharp. The fifth staff has a treble clef and a key signature of one sharp. The lyrics "praise" and "laugh & his" are written below the staves.

Handwritten musical score for the third system. It consists of five staves. The top staff has a treble clef and a key signature of one sharp. The second staff has a treble clef and a key signature of one sharp. The third staff has a treble clef and a key signature of one sharp. The fourth staff has a treble clef and a key signature of one sharp. The fifth staff has a treble clef and a key signature of one sharp. The lyrics "praise" and "laugh & his" are written below the staves.



Handwritten musical score for the first system, featuring five staves. The notation includes various musical symbols such as notes, rests, and dynamic markings. The lyrics "ye that in waters glide &" are written below the fourth staff.

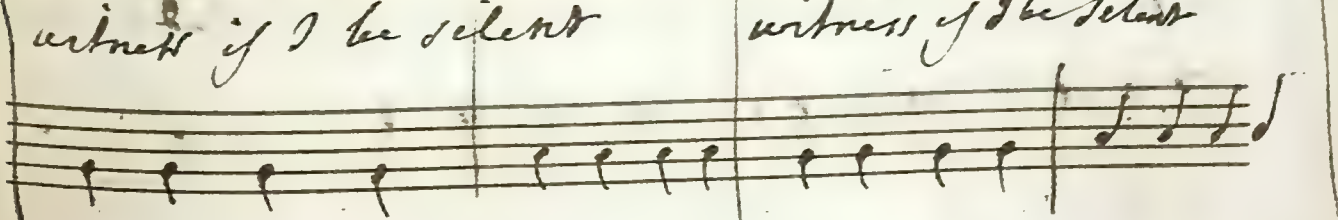
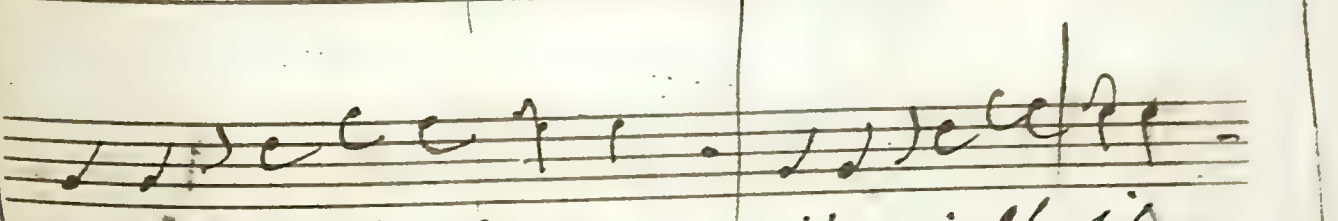
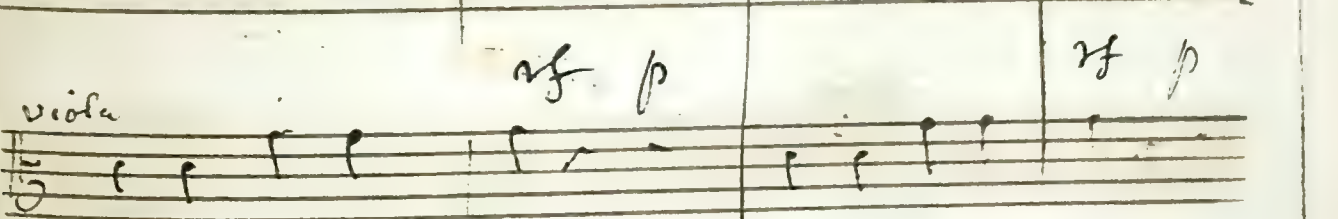
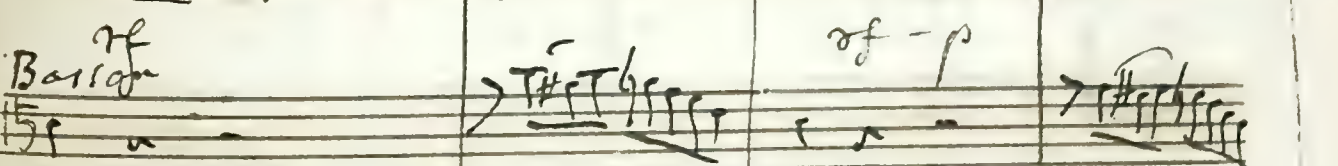
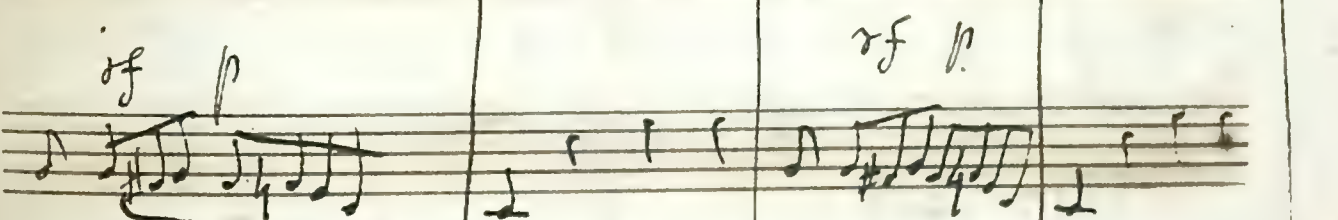
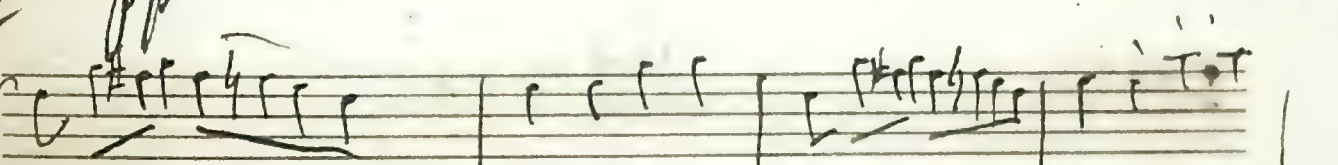
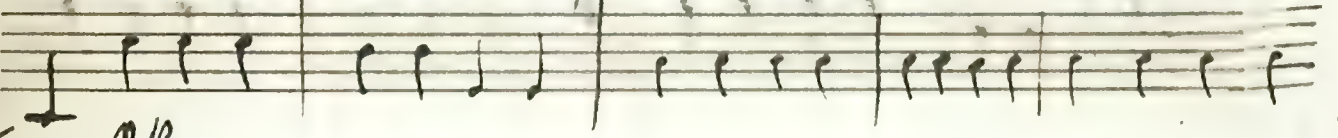
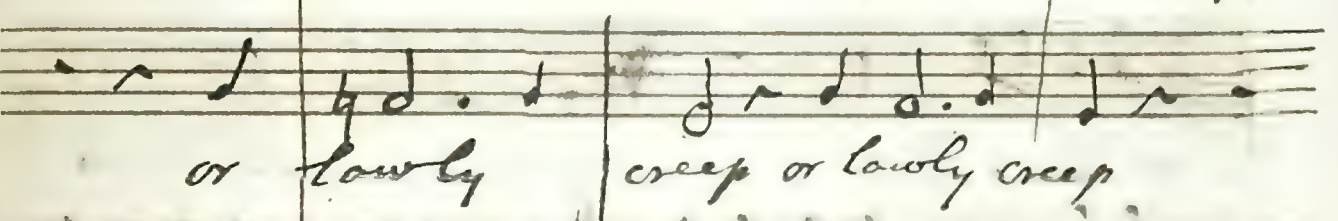
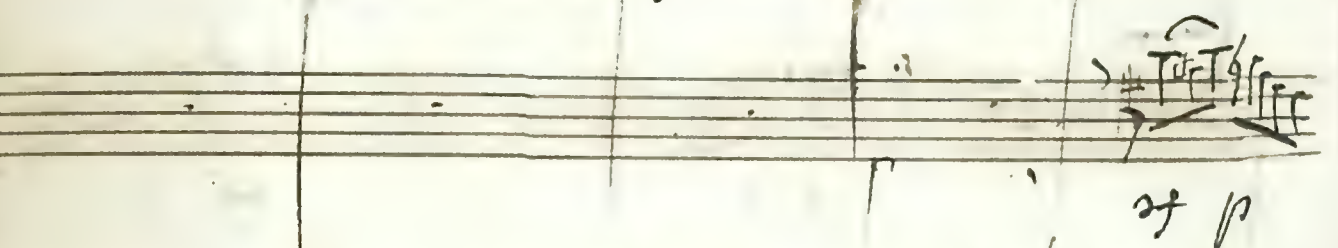
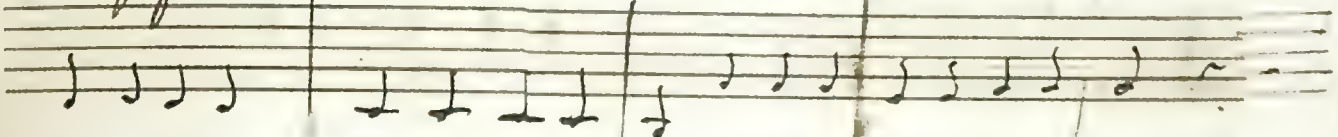
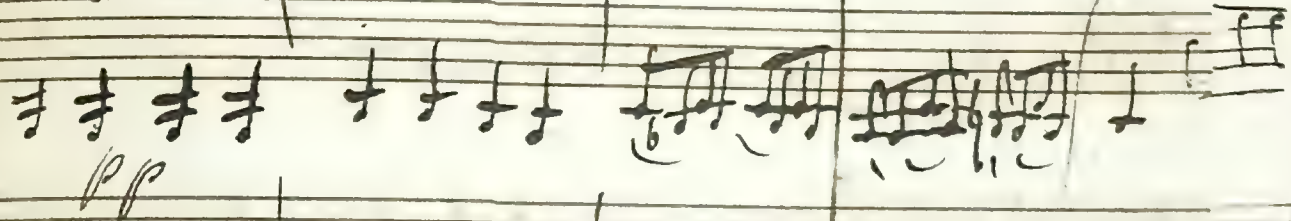
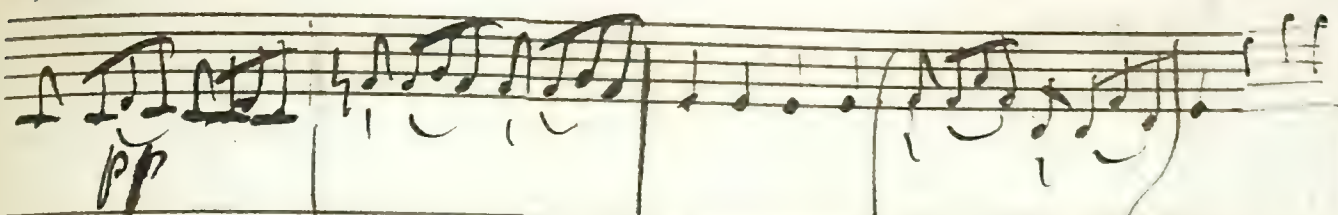
ye that in waters glide &

Handwritten musical score for the second system, featuring five staves. The notation includes various musical symbols such as notes, rests, and dynamic markings. The lyrics "ye that walk the earth and stately tread" are written below the fourth staff. Dynamic markings such as *f*, *ff*, *mf*, and *ff* are present throughout the system.

ye that walk the earth and stately tread

*f* *ff* *mf* *ff*







Handwritten musical score for the first system. It consists of two staves. The top staff is in treble clef with a key signature of one sharp (F#) and a common time signature (C). It contains several measures of music with notes and rests. The bottom staff is in bass clef with a key signature of one sharp (F#) and a common time signature (C). It also contains several measures of music. Below the staves, the lyrics "man or doe" are written in a cursive hand. There are dynamic markings "rf" and "p" (piano) written below the staves.

Handwritten musical score for the second system. It consists of two staves. The top staff is in treble clef with a key signature of one sharp (F#) and a common time signature (C). It contains several measures of music with notes and rests. The bottom staff is in bass clef with a key signature of one sharp (F#) and a common time signature (C). It also contains several measures of music. Below the staves, the lyrics "hill or valley" and "fountain or fresh shade made" are written in a cursive hand. There are dynamic markings "rf" and "p" (piano) written below the staves.



Handwritten musical notation on five staves. The first staff begins with a 'T' time signature. The notation includes various note values and rests. The fifth staff contains a vocal line with lyrics: "vocal by my song & taughts his praise his".

Handwritten musical notation on five staves. The first staff begins with a double bar line. The notation includes various note values and rests. The fifth staff contains the word "praise" written above the notes.



mf

p

Bass

made vocal by my song and

mf

p

mf

for

laughs his praise

mf

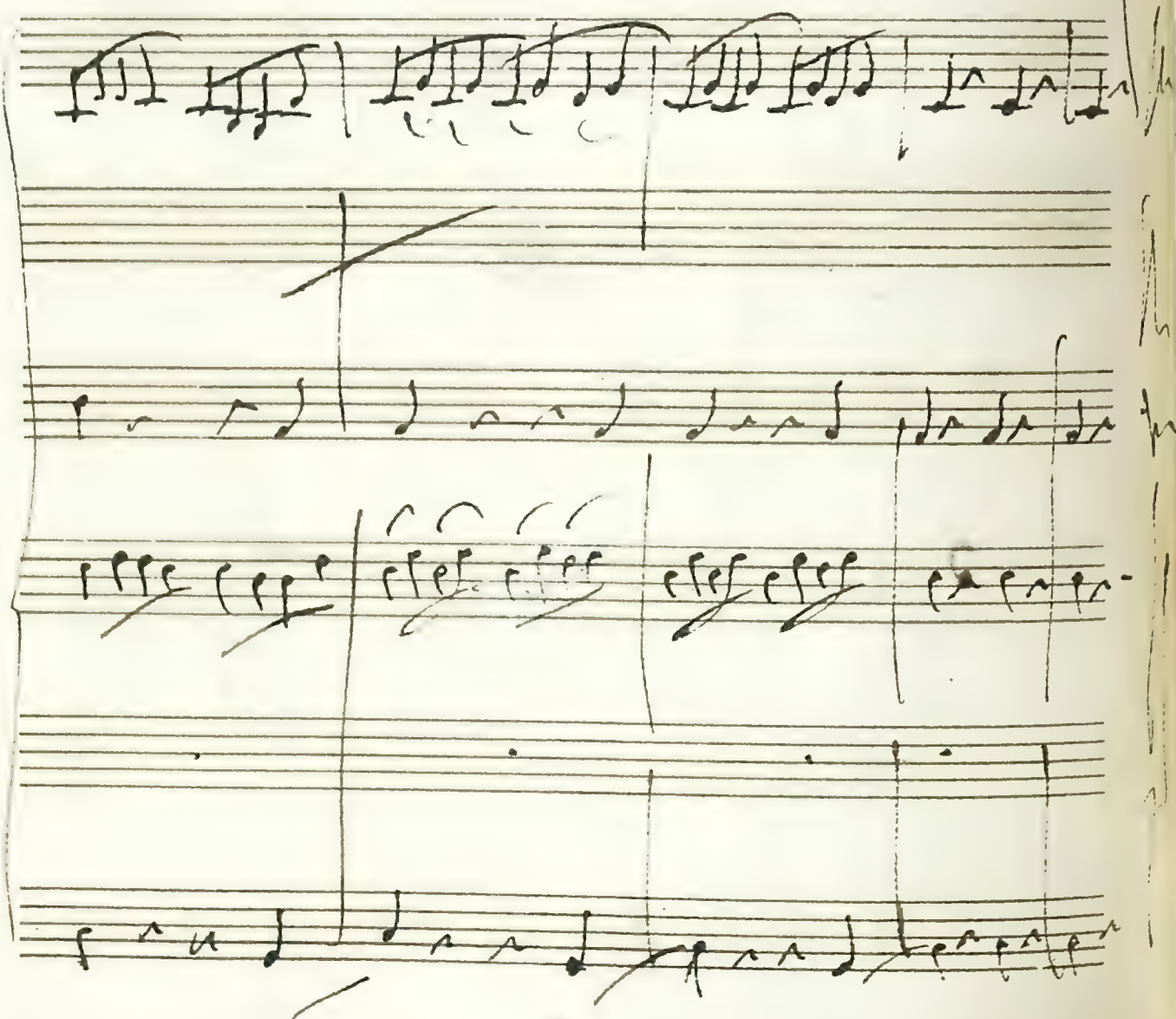
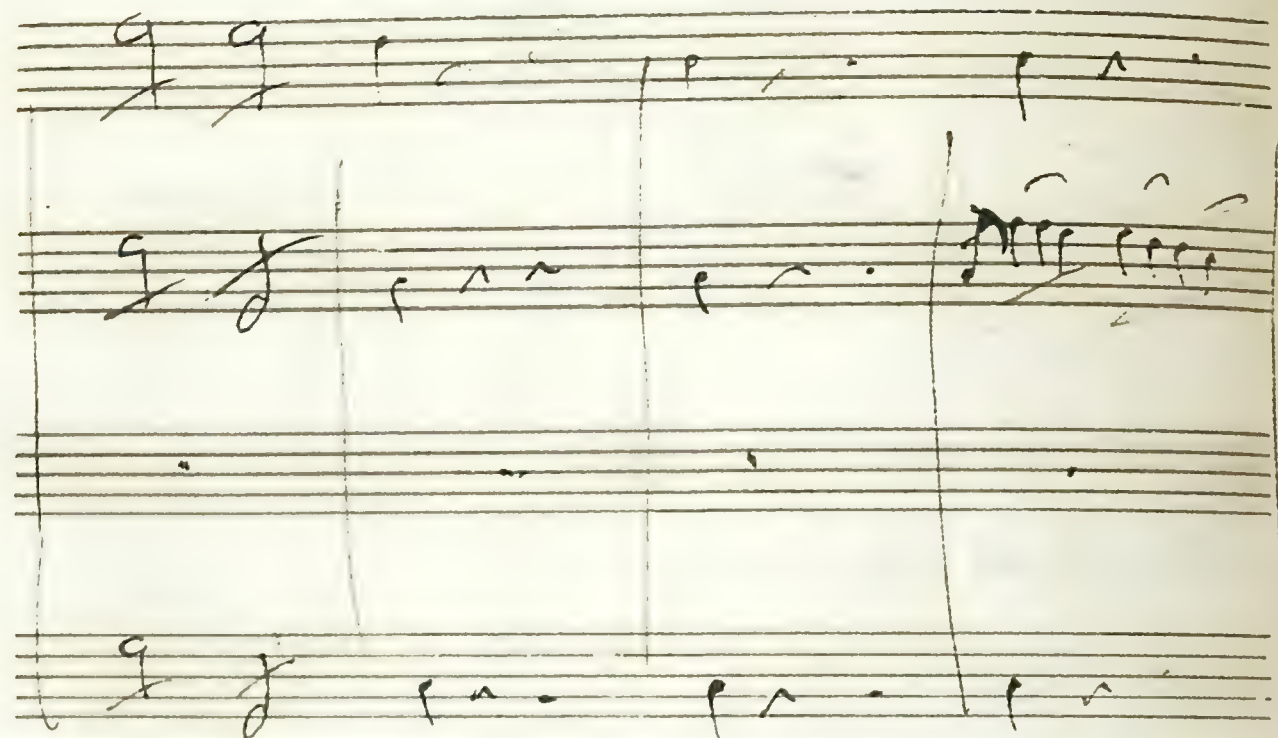
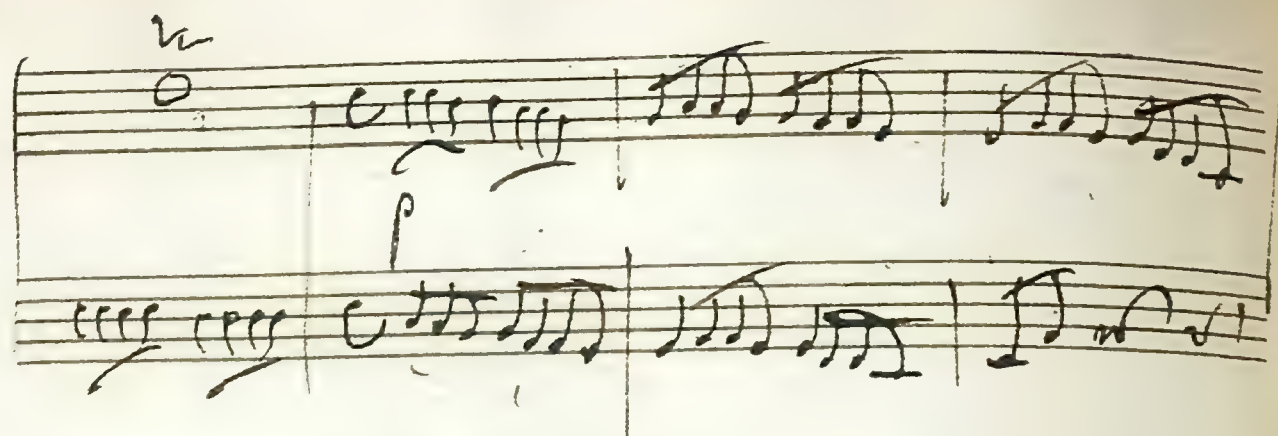
far



Handwritten musical score on page 137. The score consists of several systems of staves. The first system has three staves. The second system has four staves, with the second staff containing the lyrics "and taught his praise". The third system has three staves. The fourth system has three staves. The fifth system has three staves. The sixth system has three staves. The seventh system has three staves. The eighth system has three staves. The ninth system has three staves. The tenth system has three staves. The eleventh system has three staves. The twelfth system has three staves. The thirteenth system has three staves. The fourteenth system has three staves. The fifteenth system has three staves. The sixteenth system has three staves. The seventeenth system has three staves. The eighteenth system has three staves. The nineteenth system has three staves. The twentieth system has three staves. The twenty-first system has three staves. The twenty-second system has three staves. The twenty-third system has three staves. The twenty-fourth system has three staves. The twenty-fifth system has three staves. The twenty-sixth system has three staves. The twenty-seventh system has three staves. The twenty-eighth system has three staves. The twenty-ninth system has three staves. The thirtieth system has three staves. The thirty-first system has three staves. The thirty-second system has three staves. The thirty-third system has three staves. The thirty-fourth system has three staves. The thirty-fifth system has three staves. The thirty-sixth system has three staves. The thirty-seventh system has three staves. The thirty-eighth system has three staves. The thirty-ninth system has three staves. The fortieth system has three staves. The forty-first system has three staves. The forty-second system has three staves. The forty-third system has three staves. The forty-fourth system has three staves. The forty-fifth system has three staves. The forty-sixth system has three staves. The forty-seventh system has three staves. The forty-eighth system has three staves. The forty-ninth system has three staves. The fiftieth system has three staves. The fifty-first system has three staves. The fifty-second system has three staves. The fifty-third system has three staves. The fifty-fourth system has three staves. The fifty-fifth system has three staves. The fifty-sixth system has three staves. The fifty-seventh system has three staves. The fifty-eighth system has three staves. The fifty-ninth system has three staves. The sixtieth system has three staves. The sixty-first system has three staves. The sixty-second system has three staves. The sixty-third system has three staves. The sixty-fourth system has three staves. The sixty-fifth system has three staves. The sixty-sixth system has three staves. The sixty-seventh system has three staves. The sixty-eighth system has three staves. The sixty-ninth system has three staves. The seventieth system has three staves. The seventy-first system has three staves. The seventy-second system has three staves. The seventy-third system has three staves. The seventy-fourth system has three staves. The seventy-fifth system has three staves. The seventy-sixth system has three staves. The seventy-seventh system has three staves. The seventy-eighth system has three staves. The seventy-ninth system has three staves. The eightieth system has three staves. The eighty-first system has three staves. The eighty-second system has three staves. The eighty-third system has three staves. The eighty-fourth system has three staves. The eighty-fifth system has three staves. The eighty-sixth system has three staves. The eighty-seventh system has three staves. The eighty-eighth system has three staves. The eighty-ninth system has three staves. The ninetieth system has three staves. The ninety-first system has three staves. The ninety-second system has three staves. The ninety-third system has three staves. The ninety-fourth system has three staves. The ninety-fifth system has three staves. The ninety-sixth system has three staves. The ninety-seventh system has three staves. The ninety-eighth system has three staves. The ninety-ninth system has three staves. The hundredth system has three staves.

and taught his praise







Handwritten musical score for "Pompiero" by Giuseppe Verdi. The score is written on ten staves. The first staff is labeled "Flaut" and "1.2.". The second staff is labeled "viola". The third staff is labeled "Bari". The fourth staff is labeled "Bari". The fifth staff is labeled "Bari". The sixth staff is labeled "Bari". The seventh staff is labeled "Bari". The eighth staff is labeled "Bari". The ninth staff is labeled "Bari". The tenth staff is labeled "Bari". The score includes various musical notations such as notes, rests, and dynamic markings like "f" and "p".



Handwritten musical score for the hymn "Hail, Hail, the King of Kings". The score is written on ten staves, with the first two staves at the top and the remaining eight staves below. The music is in G major (one sharp) and 4/4 time. The tempo is marked "Allegro". The score includes various musical notations such as notes, rests, and dynamic markings like "p" (piano) and "f" (forte). The lyrics "Hail, Hail, the King of Kings" are written below the staves, with "Hail" appearing twice. The score is written in ink on aged paper.



Handwritten musical notation on five staves. The first staff has a treble clef and a key signature of one sharp (F#). The second staff has a treble clef and a key signature of one sharp. The third staff has a treble clef and a key signature of one sharp. The fourth staff has a treble clef and a key signature of one sharp. The fifth staff has a treble clef and a key signature of one sharp. The notation includes various musical symbols such as notes, rests, and dynamic markings like *pp* and *f*.

Handwritten musical notation on five staves, including lyrics. The first staff has a treble clef and a key signature of one sharp. The second staff has a treble clef and a key signature of one sharp. The third staff has a treble clef and a key signature of one sharp. The fourth staff has a treble clef and a key signature of one sharp. The fifth staff has a treble clef and a key signature of one sharp. The lyrics are: "Hail Hail hail universal Lord", "fa", "hail universal Lord", "hail universal Lord", "fa". The notation includes various musical symbols such as notes, rests, and dynamic markings like *pp* and *f*.



Handwritten musical score for the first system, featuring four staves. The notation includes treble and bass clefs, various note values, rests, and dynamic markings such as *p* and *f*. The lyrics "hail universal Lord" and "be bounteous be" are written below the staves.

hail universal Lord      be bounteous be

Handwritten musical score for the second system, continuing the musical notation from the first system. The notation includes treble and bass clefs, various note values, rests, and dynamic markings such as *mf* and *p*. The lyrics "bounteous still give us only good and if the night have" are written below the staves.

bounteous still give us only good and if the night have



gather'd ought of soil

V.1

v.2 *for*

v.1 *mf*

viola

*for*

-ceed or if the night have gather'd ought of



v.1.

v.2

rich

evil ought of evil or concealed

Dis - perce — it di - perce — it dis -



perce it disperce it disperce it disperce it dis

perce it as now light dispels the dark room as light dispels



Handwritten musical score for the first system, consisting of five staves. The notation includes various musical symbols such as notes, rests, and accidentals. The first staff begins with a series of beamed notes, followed by a rest and a sharp sign. The second staff continues with beamed notes and rests. The third staff features a sharp sign and a note. The fourth staff has a series of beamed notes and a sharp sign. The fifth staff contains a series of beamed notes and a sharp sign.

Dark now as light dispels the dark - - - - -

Handwritten musical score for the second system, consisting of five staves. The notation includes various musical symbols such as notes, rests, and accidentals. The first staff begins with a series of beamed notes, followed by a rest and a sharp sign. The second staff continues with beamed notes and rests. The third staff features a sharp sign and a note. The fourth staff has a series of beamed notes and a sharp sign. The fifth staff contains a series of beamed notes and a sharp sign.

as light dispels the



Handwritten musical score for the first system, consisting of five staves. The notation includes various rhythmic values, accidentals, and dynamic markings. The lyrics "Dark as light - as light dispels the dark" are written below the third staff.

Dark as light - as light dispels the dark

Handwritten musical score for the second system, consisting of five staves. The notation includes various rhythmic values, accidentals, and dynamic markings. The lyrics "Disperse - it Dis" are written below the fourth staff.

Disperse - it Dis



Handwritten musical score on five staves. The notation includes various note values, rests, and dynamic markings. The lyrics "pore - a disperse it as now light as now" are written below the fourth staff.

Handwritten musical score on five staves. The notation includes various note values, rests, and dynamic markings. The lyrics "light dispels the dark" and "as now" are written below the fourth staff.



light Disperses the Dark as now light Disperses the Dark —

v. 1

v. 2

viola

as now



Chas

Dispersed

Light dispels the dark as now light dispels the dark - it dis-  
for



*Chor.*

disperne — it disperne il disperne il disperne il dis —

— it disperne disperne il disperne il dis —

(disperne il disperne il disperne il dis —

— perne — it disperne il disperne il disperne il disperne il dis —



perce it de perce it as now light dispels the Dark as now

perce it

perce it

perce it de perce it as now light dispels the Dark as now

Trombone  
w: bass voice



Handwritten musical score for the first system, consisting of six staves. The first two staves are treble clef, and the next four are bass clef. The notation includes various note values, rests, and slurs. There is a large dark ink blot on the first staff of the right-hand measure.

Handwritten musical notation on a single staff, consisting of a series of connected, stylized note-like shapes.

night dispels the Dark as now night dispels the Dark as now

Handwritten musical notation on a single staff, continuing the series of connected, stylized note-like shapes from the previous block.

Handwritten musical notation on a single staff, consisting of a series of connected, stylized note-like shapes.

Handwritten musical notation on a single staff, consisting of a series of connected, stylized note-like shapes.

night

as now

Handwritten musical notation on a single staff, consisting of a series of connected, stylized note-like shapes.

longa



Handwritten musical score on aged paper, featuring multiple staves and a central vertical line. The notation includes various musical symbols such as notes, rests, and accidentals (sharps and naturals). The score is divided into two main sections by a vertical line.

The first section (left of the vertical line) contains several staves of music. The second section (right of the vertical line) also contains several staves of music. The notation is dense and includes many accidentals, suggesting a complex harmonic structure.

Lyrics are written below the staves in a cursive script:

night dispels the dark as now night dispels the dark

night dispels the dark as now night dispels the dark



Handwritten musical score for a hymn, featuring multiple staves with notes, rests, and lyrics. The lyrics include "Hail hail universal Lord hail universal" and "Hail hail, hail". The score is written in a cursive, handwritten style on aged paper.

The score consists of several systems of staves. The first system has four staves. The second system has three staves. The third system has two staves. The fourth system has two staves. The fifth system has two staves. The sixth system has two staves. The seventh system has two staves. The eighth system has two staves. The ninth system has two staves. The tenth system has two staves. The eleventh system has two staves. The twelfth system has two staves. The thirteenth system has two staves. The fourteenth system has two staves. The fifteenth system has two staves. The sixteenth system has two staves. The seventeenth system has two staves. The eighteenth system has two staves. The nineteenth system has two staves. The twentieth system has two staves. The twenty-first system has two staves. The twenty-second system has two staves. The twenty-third system has two staves. The twenty-fourth system has two staves. The twenty-fifth system has two staves. The twenty-sixth system has two staves. The twenty-seventh system has two staves. The twenty-eighth system has two staves. The twenty-ninth system has two staves. The thirtieth system has two staves. The thirty-first system has two staves. The thirty-second system has two staves. The thirty-third system has two staves. The thirty-fourth system has two staves. The thirty-fifth system has two staves. The thirty-sixth system has two staves. The thirty-seventh system has two staves. The thirty-eighth system has two staves. The thirty-ninth system has two staves. The fortieth system has two staves. The forty-first system has two staves. The forty-second system has two staves. The forty-third system has two staves. The forty-fourth system has two staves. The forty-fifth system has two staves. The forty-sixth system has two staves. The forty-seventh system has two staves. The forty-eighth system has two staves. The forty-ninth system has two staves. The fiftieth system has two staves. The fifty-first system has two staves. The fifty-second system has two staves. The fifty-third system has two staves. The fifty-fourth system has two staves. The fifty-fifth system has two staves. The fifty-sixth system has two staves. The fifty-seventh system has two staves. The fifty-eighth system has two staves. The fifty-ninth system has two staves. The sixtieth system has two staves. The sixty-first system has two staves. The sixty-second system has two staves. The sixty-third system has two staves. The sixty-fourth system has two staves. The sixty-fifth system has two staves. The sixty-sixth system has two staves. The sixty-seventh system has two staves. The sixty-eighth system has two staves. The sixty-ninth system has two staves. The seventieth system has two staves. The seventy-first system has two staves. The seventy-second system has two staves. The seventy-third system has two staves. The seventy-fourth system has two staves. The seventy-fifth system has two staves. The seventy-sixth system has two staves. The seventy-seventh system has two staves. The seventy-eighth system has two staves. The seventy-ninth system has two staves. The eightieth system has two staves. The eighty-first system has two staves. The eighty-second system has two staves. The eighty-third system has two staves. The eighty-fourth system has two staves. The eighty-fifth system has two staves. The eighty-sixth system has two staves. The eighty-seventh system has two staves. The eighty-eighth system has two staves. The eighty-ninth system has two staves. The ninetieth system has two staves. The ninety-first system has two staves. The ninety-second system has two staves. The ninety-third system has two staves. The ninety-fourth system has two staves. The ninety-fifth system has two staves. The ninety-sixth system has two staves. The ninety-seventh system has two staves. The ninety-eighth system has two staves. The ninety-ninth system has two staves. The hundredth system has two staves.

Lyrics: Hail hail universal Lord hail universal  
Hail hail, hail  
Hail  
Hail hail hail universal Lord hail universal  
Hail hail hail universal Lord hail universal



Handwritten musical score on ten staves. The notation includes various musical symbols such as notes, rests, and accidentals. The lyrics are written below the staves.

Lord be bounteous still to give us only good

Lord be bounteous still to give us only good be

Lord be

Violoncelli  
(longa)

tutti



*pia*

and if the right have

*po*

bounteous still to give us only good & if the right have

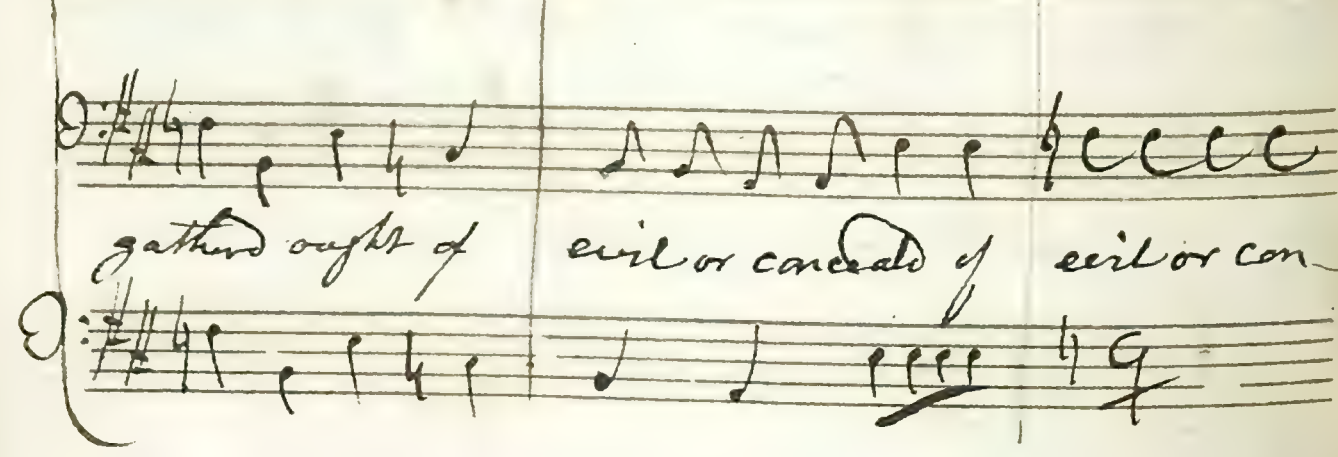
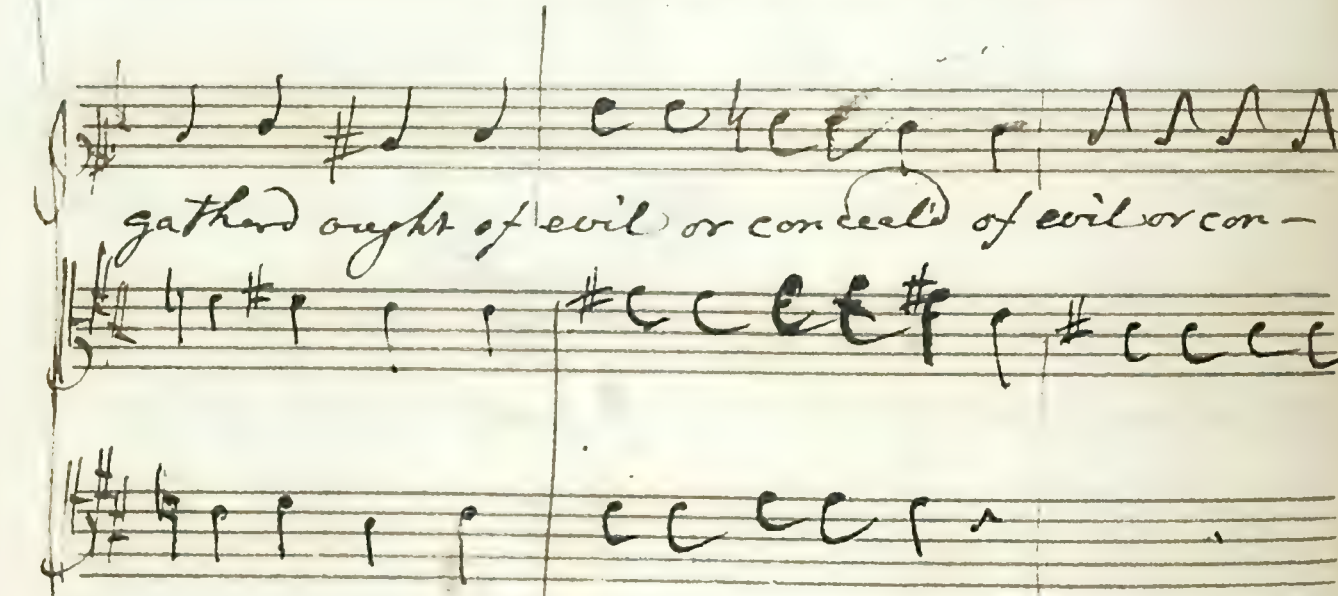
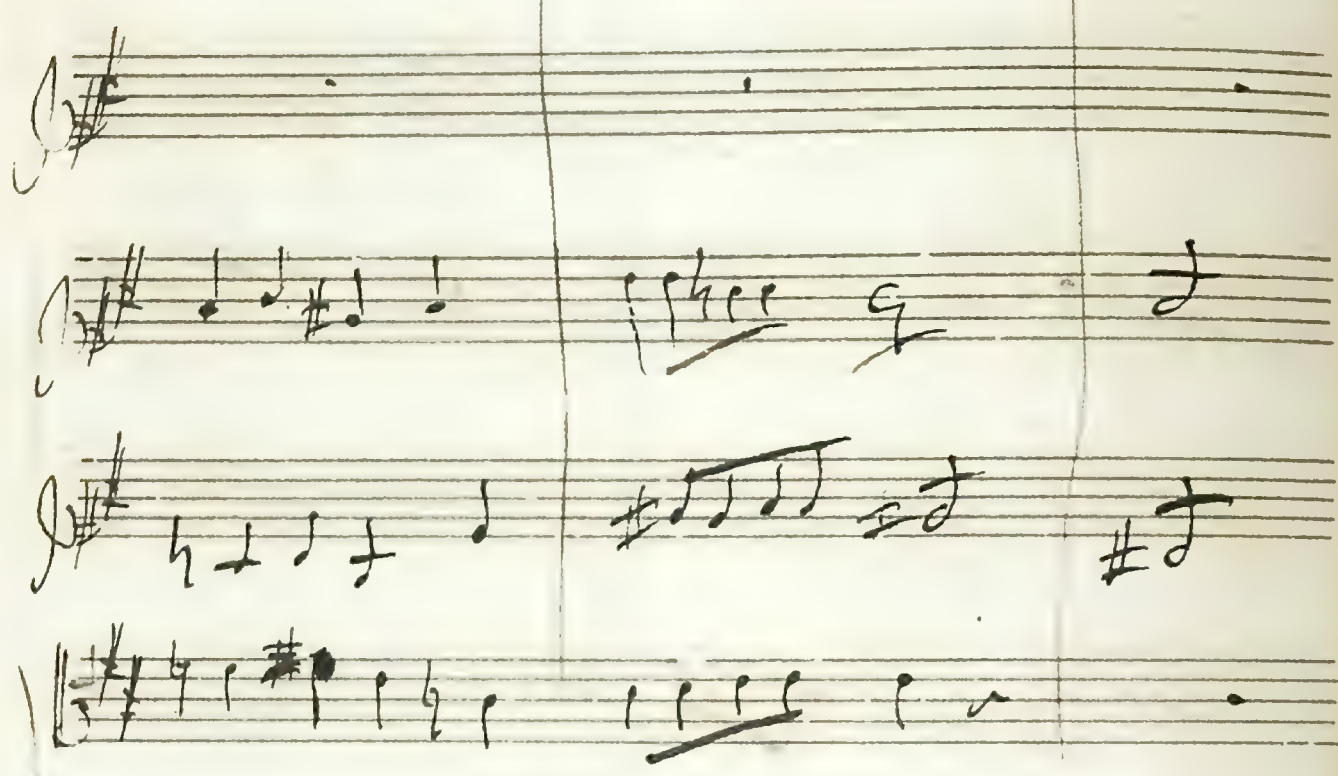
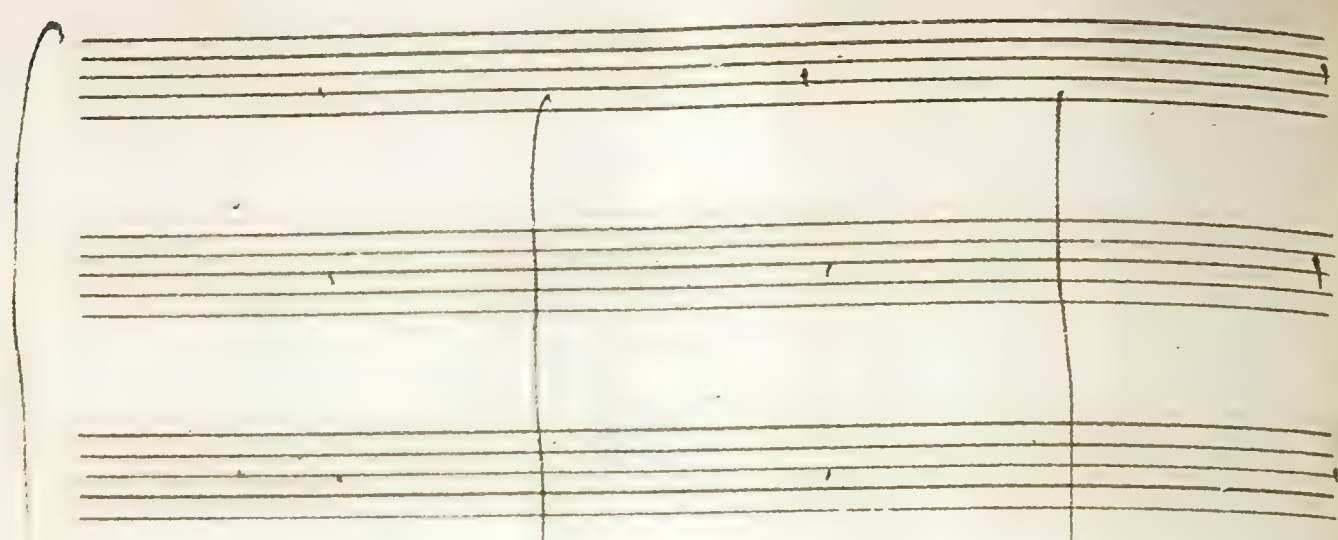
bounteous still to give us only good & if the right have

*po*

bounteous still to give us only good & if the right have

*p*







Handwritten musical score on ten staves. The notation includes various notes, rests, and dynamic markings such as "fu" and "for". There are also handwritten lyrics in French: "ceals of evil or conceals", "disperce", and "dis". The score is written in a cursive, handwritten style on aged paper.

Lyrics (French):

- ceals of evil or conceals
- disperce
- dis



Handwritten musical score on aged paper, featuring multiple staves with musical notation and lyrics. The score is divided into two systems by a vertical line.

**System 1 (Left):**

- Staff 1: Treble clef, key signature of one sharp (F#), time signature of common time (C). Contains a half note, a quarter note, and a half note.
- Staff 2: Treble clef, key signature of one sharp (F#), time signature of common time (C). Contains a half note, a quarter note, and a half note.
- Staff 3: Treble clef, key signature of one sharp (F#), time signature of common time (C). Contains a half note, a quarter note, and a half note.
- Staff 4: Treble clef, key signature of one sharp (F#), time signature of common time (C). Contains a half note, a quarter note, and a half note.

**System 2 (Right):**

- Staff 1: Treble clef, key signature of one sharp (F#), time signature of common time (C). Contains a half note, a quarter note, and a half note.
- Staff 2: Treble clef, key signature of one sharp (F#), time signature of common time (C). Contains a half note, a quarter note, and a half note.
- Staff 3: Treble clef, key signature of one sharp (F#), time signature of common time (C). Contains a half note, a quarter note, and a half note.
- Staff 4: Treble clef, key signature of one sharp (F#), time signature of common time (C). Contains a half note, a quarter note, and a half note.

**Lyrics:**

-- it dis- perse - it as  
- perse - it as  
Disperse - it. as  
perme it as now light <sup>as now</sup> light dispels the dark



light dispels the dark dispels the dark as now light dispels

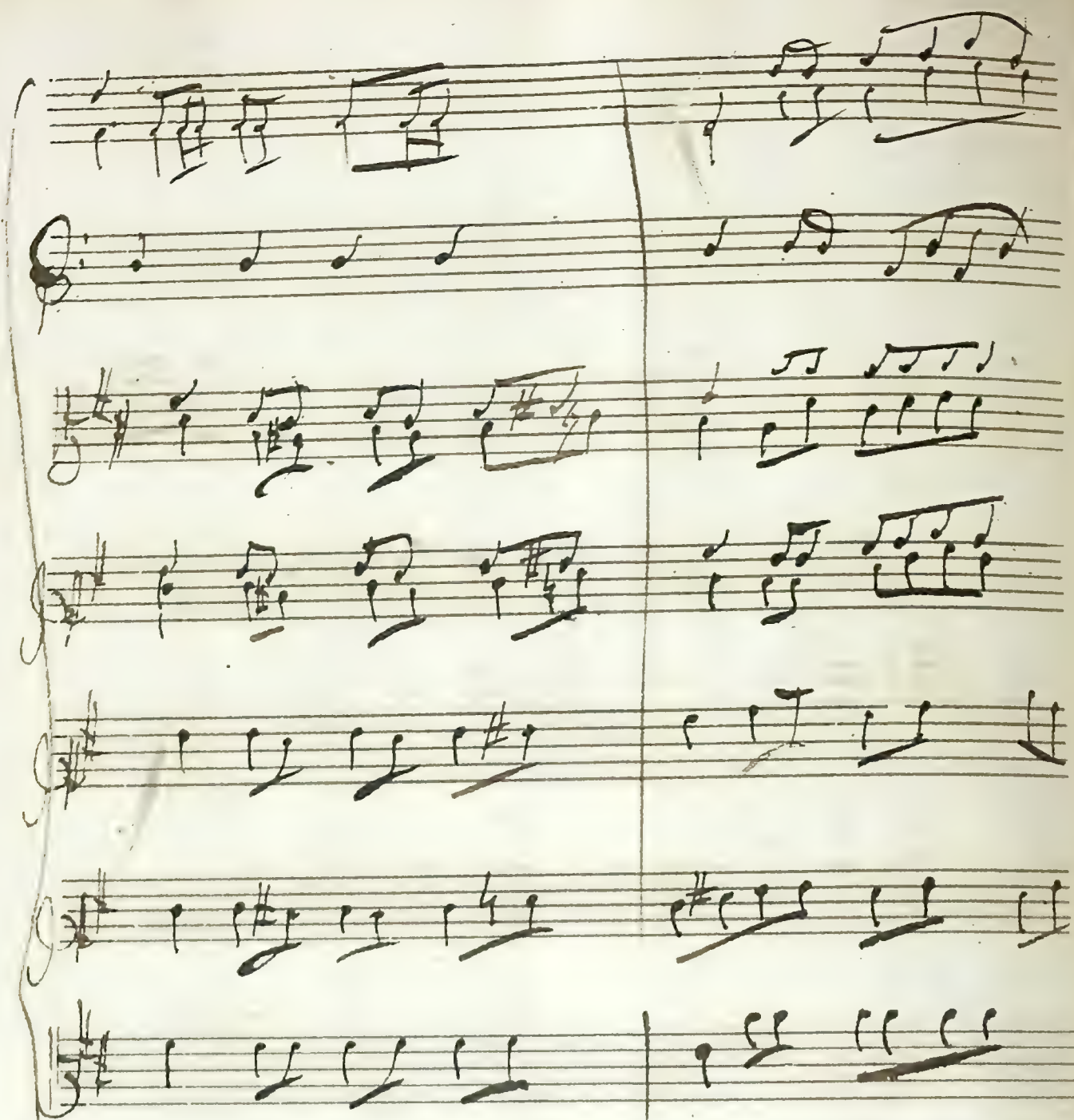
light dispels the dark dispels the dark &

light dispels the dark dispels the dark

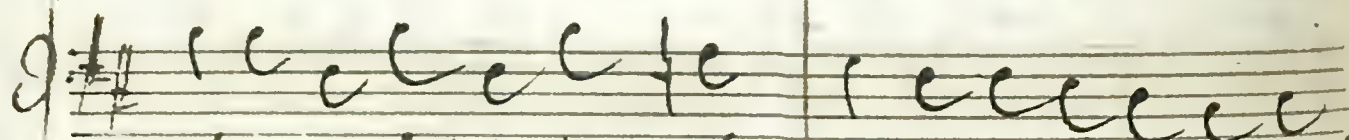
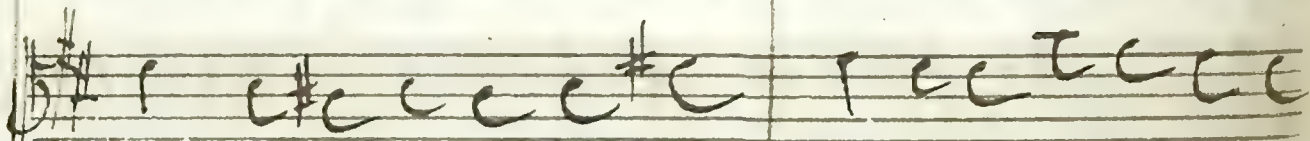
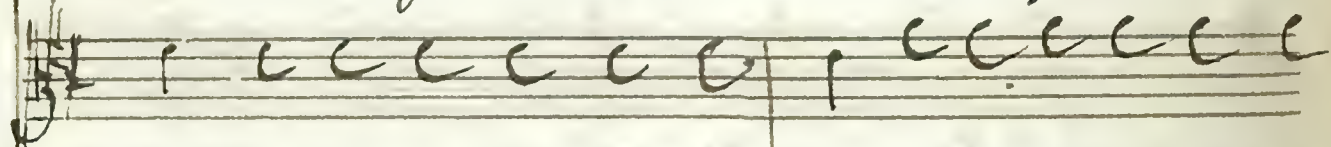
as now light dispels

Trimb:

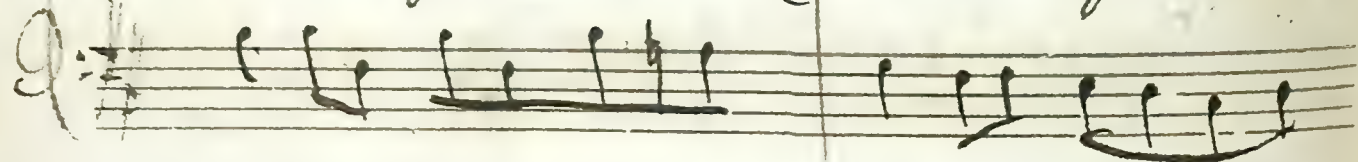




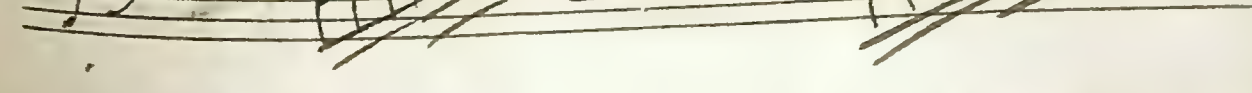
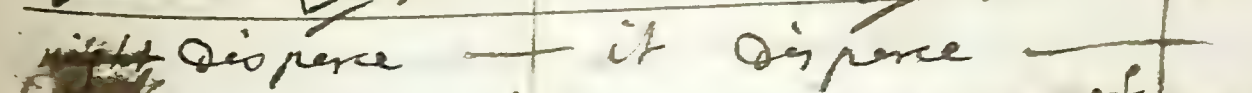
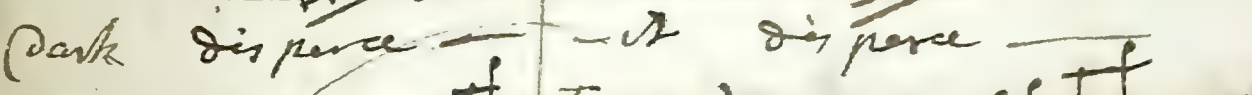
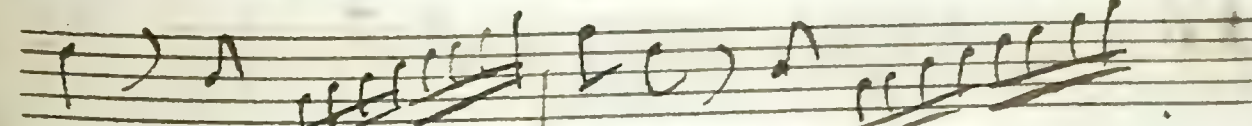
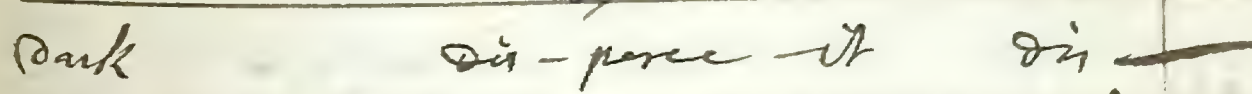
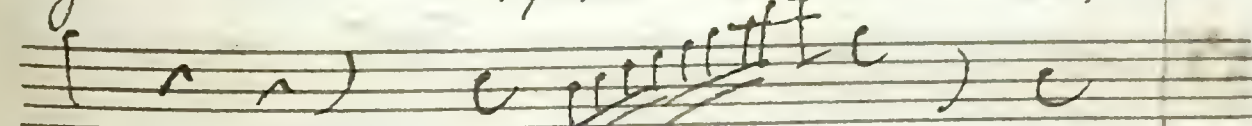
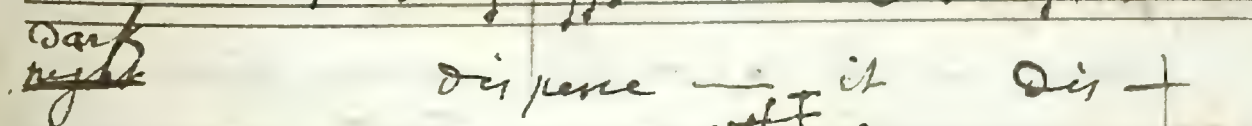
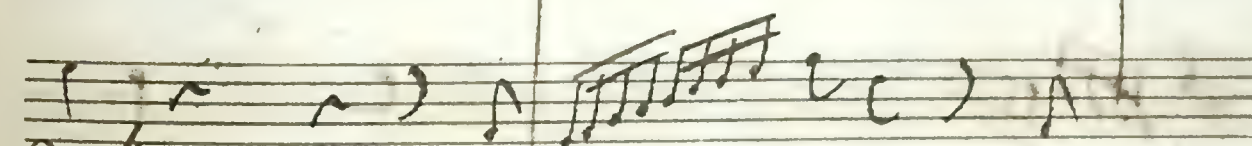
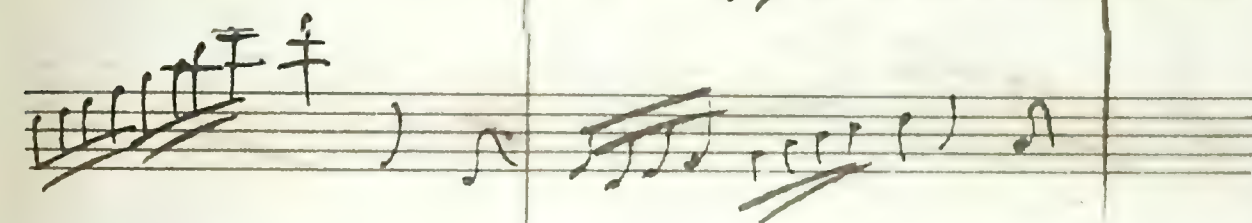
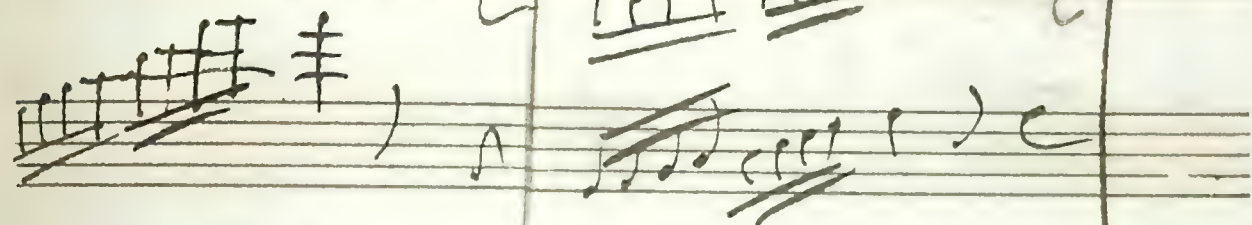
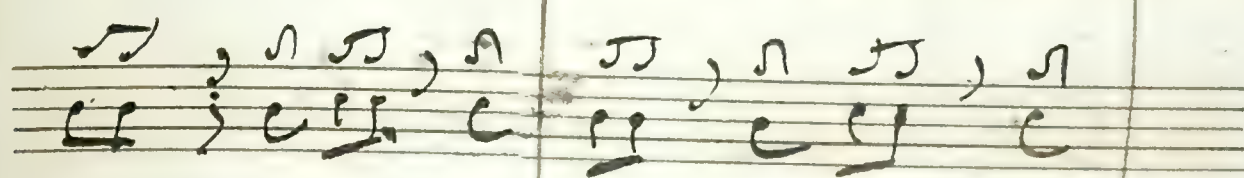
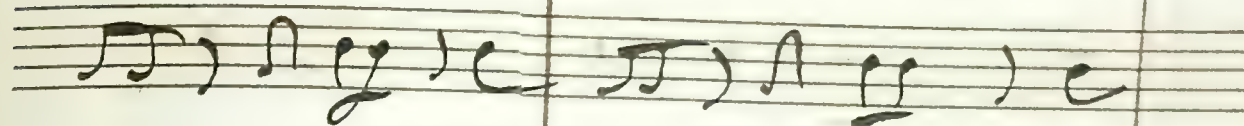
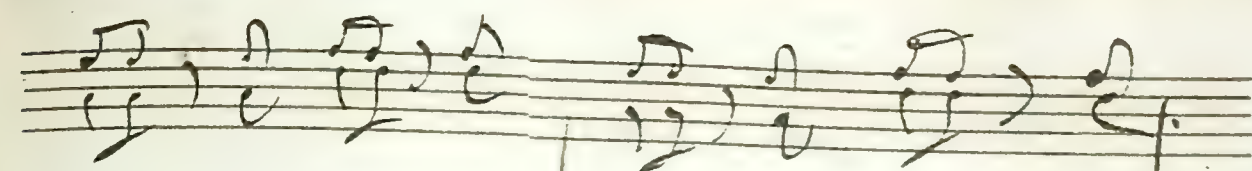
Dark as now light dispels the Dark as now light dispels the



Dark as now light dispels the Dark as now light dispels the









- pure - it as now light as now light dis-  
 - pure - it as now light as now light dis-  
 - it  
 - pure it O pure it as now light as now light dis-



Handwritten musical score for the first system, consisting of seven staves. The notation includes various musical symbols such as notes, rests, and bar lines, with some staves featuring dense, rapid passages of notes.

Handwritten musical score for the second system, consisting of two staves. The notation includes notes and rests, with a fermata symbol at the end of the first staff.

dispels the Dark as now light as now light dis- pels

Handwritten musical score for the third system, consisting of two staves. The notation includes notes and rests, with a fermata symbol at the end of the first staff.

dispels the Dark

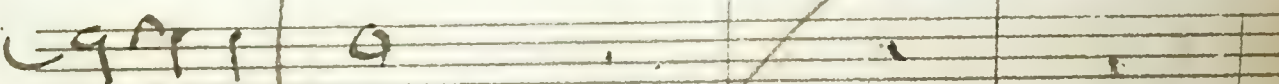
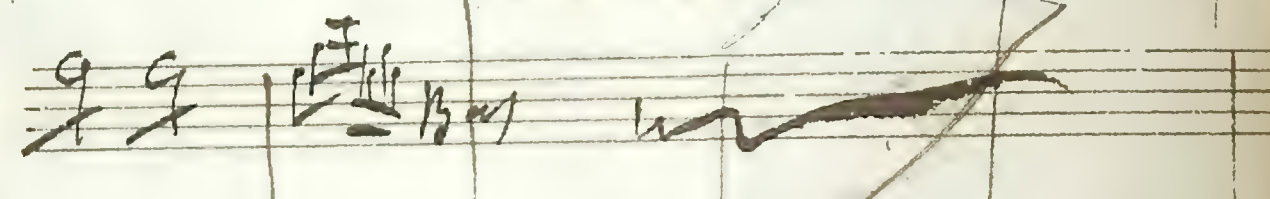
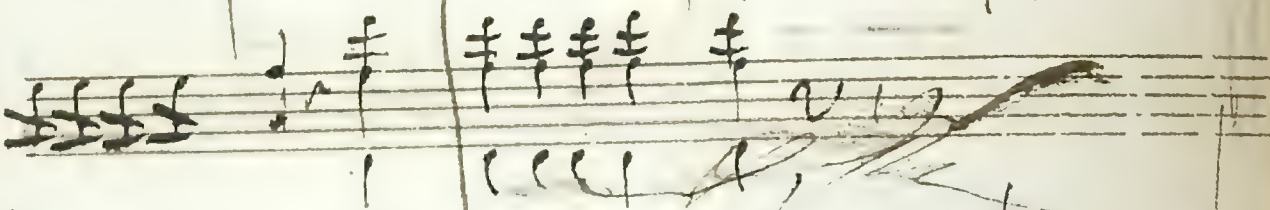
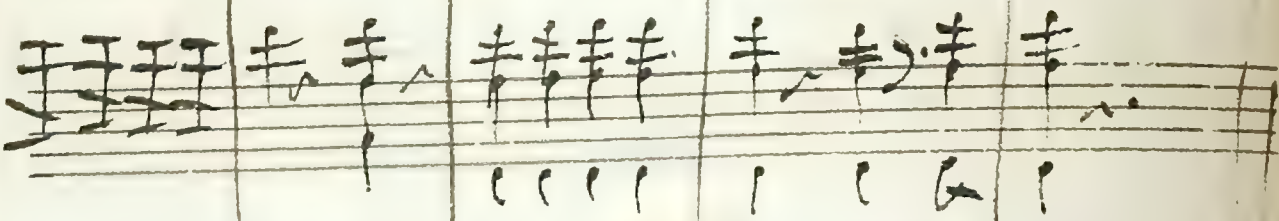
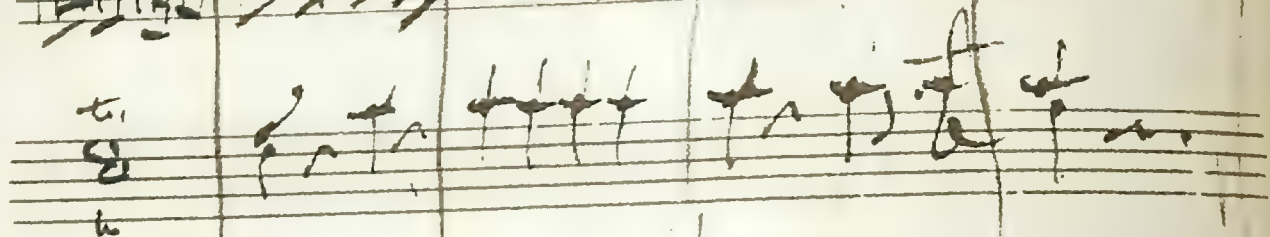
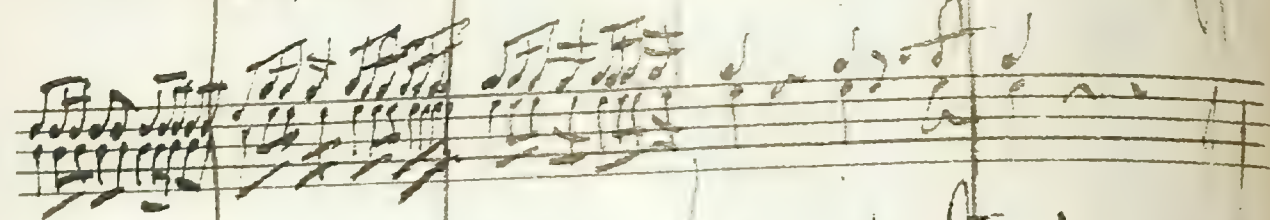
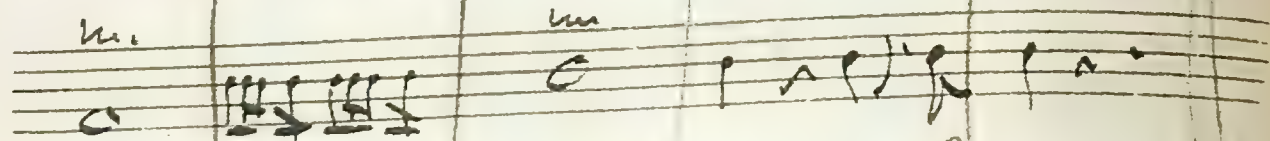
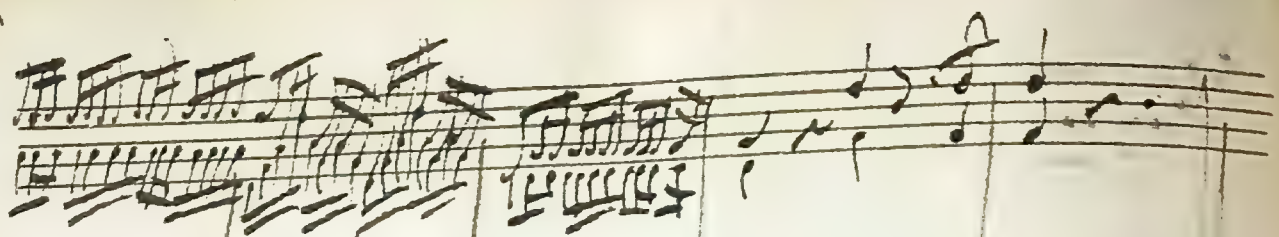
Handwritten musical score for the fourth system, consisting of two staves. The notation includes notes and rests, with a fermata symbol at the end of the first staff.

Handwritten musical score for the fifth system, consisting of two staves. The notation includes notes and rests, with a fermata symbol at the end of the first staff.

dispels the Dark as now light as now light dis- pels

Handwritten musical score for the sixth system, consisting of two staves. The notation includes notes and rests, with a fermata symbol at the end of the first staff.

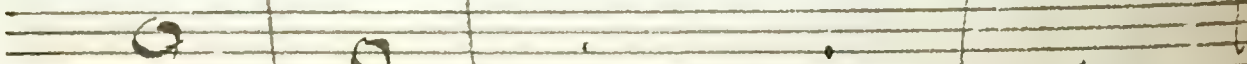




— the Dark



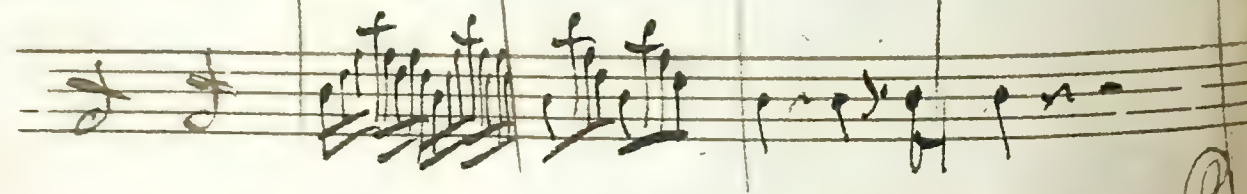
the Dark



the Dark



— the Dark



28 Jan. 1802. a. H.















